

**LOGICAL DEVICES, INC.**



**SHOOTER<sup>TM</sup>**  
**EE/EPROM PROGRAMMER**

**INSTRUCTION MANUAL**

**LOGICAL**

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SHOOTER EPROM PROGRAMMER

# 1.0 UNPACKING

1) Carefully unpack unit from the shipping container and inspect for possible shipping damage.

2) Check to see if the following items have been included:

- a) SHOOTER EPROM PROGRAMMER
- b) Set of 3 configurators  
for 2716, 2732, 2732A
- c) Manual
- d) Warranty registration
- e) Serial communication cable  
(without RS-232 connector)

3) Plug the unit into a 115 vac outlet. The front panel status LED'S will light in sequence (red ERROR, yellow BUSY, then green READY). The green LED will stay on to indicate that the unit is ready to accept a command.

## 2.0 INTRODUCTION

-----

The SHOOTER programmer is a stand-alone unit complete with cabinet and power supply. There are three basic modes of operations. Stand-alone, Terminal controlled, and Computer controlled.

### 2.1 STAND ALONE MODE

In the stand alone mode of operation you can copy and verify EPROMs by the use of the front panel function switches. There is no need for a computer or terminal hook-up with this mode.

- 1) Plug the unit into an AC outlet
- 2) Insert the proper Configurator plug in the CNF socket with the white dot to the left. Refer to section 5.1 to choose the proper configurator plug.
- 3) Insert the master EPROM (the one you wish to copy) into the ZIF socket. Align the EPROM so that pin one is in the upper left side as the ZIF handle and the ground pin (pin 12 for 24 pin EPROMs, and pin 14 for 28 pin EPROMS ) is in pin 14 (lower left corner) of the ZIF socket. Refer to Appendix E on how to insert EPROMs.
- 4) Press the front panel RESET switch. This will reset the system and automatically read the entire contents of the master EPROM into the SHOOTER'S RAM buffer. You will see the LEDs go on in sequence as in the power-up procedure.
- 5) Remove the master EPROM and replace it with an erased EPROM of the same type.

NOTE

In the stand alone mode, to be positively sure that an EPROM is properly erased:

- a. Insert a known blank EPROM inserted in the unit and press the RESET switch;
  - b. Insert the EPROM in question into the unit;
  - c. Press the VERIFY switch. If the red L.E.D. goes on, the EPROM is not completely erased.
- 6) Check to ensure that the EPROM and the Configurator plug are inserted in their respective sockets with their proper orientation. This is a very important step to prevent any damage to the device.

C A U T I O N

BEFORE CONTINUING TO PROGRAM, BE SURE THAT THE PREVIOUS STEPS WERE PERFORMED CORRECTLY OR YOU MAY DAMAGE YOUR DEVICE.

7) Depress the PROG switch on the front panel. The BUSY (Yellow L.E.D.) indicator will remain on during programming. When the program cycle is complete, the READY (Green L.E.D.) will be activated. If the EPROM does not program properly, the ERROR (Red L.E.D.) indicator will also go on.

8) To insure that every location has been properly programmed, the Verify feature can be utilized by pressing the VERIFY switch on the front panel. This will initiate a comparison of every data byte in the EPROM against the SHOOTER'S RAM. If there is any discrepancy, the red ERROR L.E.D. will go on.

## 2.2 TERMINAL MODE

The SHOOTER has the ability to operate directly with a terminal. An internal communications program allows you to utilize a terminal to control the SHOOTER.

- 1) Connect the unit to a serial terminal or a computer through the serial communication connector in the back of the unit. See appendix C)
- 2) Set the dip switches on the rear panel the the desired baud rate. See section 6.0 for switch settings.
- 3) The SHOOTER sends a command menu to the terminal followed by a prompt "\*" upon power-up or reset. A command may be entered by the user after the prompt appears. See section 3.0 for command descriptions.

C = CHECKSUM

F = FILL RAM

G = HEX DUMP

H = HEX LOAD

K = BINARY DUMP

L = BINARY LOAD

N = BLANK CHECK

P = PROGRAM

R = READ EPROM

T = DOWNLOAD

U = UPLOAD

V = VERIFY

W = UPLOAD WITH WAIT

X = EXAMINE

? = MENU

I = INTEL HEX

M = MOTOROLA HEX

O = OFFSET

NOTE: An "\*" appears beside either Intel Hex or Motorola Hex to indicate which mode the SHOOTER is in.

- 4) You may display the menu at any time by typing a question mark.
- 5) After the completion of any command the SHOOTER will transmit the character sequence "^F\*EOJ\*" or "U\*EOJ\*". The character "^" preceding any character indicates the control code for that character. A "^F" (HEX 06) indicates an ACK (short form for Acknowledge) meaning that all went well in the previous instruction. A "^U" (HEX 15) transmitted indicates a NAK (short form for Negative Acknowledge) meaning that an error was encountered on the previous instruction. The codes \$06 or \$15 are typically non-displaying characters that would only be used when connected to a host computer.

NOTE: "U\*EOJ\*" transmission sequence means that the control U followed by ASCII characters \*EOJ\* is sent.

## 2.4 COMPUTER MODE

This mode of operation is similar to the terminal mode, with the difference that you can now transfer HEX files to and from the SHOOTER. The maximum RAM buffer size on the SHOOTER is 128K bits, or 16K bytes. The computer mode consists of two modes of operations:

1) HOST TERMINAL MODE - In this mode of operation the computer is made to look like a terminal to the SHOOTER. The user can operate the SHOOTER as described in section 2.2. To make your computer look like a terminal you must instruct your computer via a software program. This type of software program is generally referred to as a "TERMINAL" or "MODEM" program and is generally available commercially under various names; "CROSS-TALK" and "MODEM-7" are two examples.

NOTE: The serial cabling to a computer is generally different than to a CRT terminal. Refer to section 6.0 for wiring details.

2) FILE TRANSFER MODE - This mode of operation allows you to transfer a data file to the SHOOTER or read a data file from the SHOOTER. Refer to appendix A for details on hex formats.

### 3.0 SHOOTER COMMAND DICTIONARY

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C CHECKSUM	: H HEX LOAD
F FILL RAM	: G HEX DUMP
N BLANK CHECK	: L BINARY LOAD
P PROGRAM	: K BINARY DUMP
R READ EPROM	: T DOWNLOAD
V VERIFY	: U UPLOAD
X EXAMINE MEMORY	: W UPLOAD WITH WAIT
? MENU	: O OFFSET 00
I INTEL HEX *	
M MOTOROLA HEX	



### 3.1 C, = CHECKSUM

The CHECKSUM command displays a 16 bit sum of the RAM contents. The RAM size is specified by the configurator plug.

### 3.2 F = FILL RAM

This command allows you to fill the entire RAM (as specified by the configurator plug) with any desired pattern. To initiate the FILL function, enter the character "F" through the RS232 port, followed by two hex digits representing the desired pattern.

### 3.3 G = HEXADECIMAL UP-LOAD

When directed, the SHOOTER will transmit the contents of it's internal RAM to the terminal or computer. The amount that will be transmitted will be automatically determined by the configurator plug in the CNF socket.

An example of this would be: 2716=2K

- 1) To command the SHOOTER to enter the Hex up-load mode, type a "G".
- 2) The SHOOTER will now transmit the contents of it's internal RAM buffer in hexadecimal format.

### 3.4 H = HEXADECIMAL DOWN-LOAD

- 1) To command the unit to enter the Hex DOWN-LOAD mode, type a "H".
- 2) If no character is received within approximately 7 seconds, the unit will exit the DOWN-LOAD mode and return to the READY state.
- 3) Data are stored in the SHOOTER's Ram buffer starting at location 00.

### 3.5 K = BINARY UP-LOAD

When directed, the SHOOTER will transmit the contents of it's internal RAM to the terminal or computer. The amount that will be transmitted will be automatically determined by the configurator plug in the CNF socket.

An example of this would be: 2716=2K

- 1) To command the SHOOTER to enter the up-load mode, type a "K".

- 2) The SHOOTER will now transmit the contents of its internal RAM buffer in Binary format.

### 3.6 L = BINARY DOWN-LOAD

- 1) To command the unit to enter the DOWN-LOAD mode, type a "L".

- 2) If no character is received within approximately 7 seconds, the unit will exit the DOWN-LOAD mode and return to the READY state.

- 3) Data will be loaded into the SHOOTER's Ram buffer beginning at the location specified by the offset register.

### 3.7 N = BLANK CHECK

The BLANK CHECK command allows you to check an unknown EPROM for the blank data pattern before issuing the PROGRAM command. To initiate this command enter the character "N" on the terminal keyboard. If the EPROM is not erased the SHOOTER will respond with the character sequence "NB ERROR" and light the ERROR L.E.D.

### 3.8 P = PROGRAM

When the unit is directed to program the EPROM, a simple transfer takes place; the contents of RAM are programmed into the coinciding locations of the EPROM. The EPROM must have been previously erased by the "QUV-T8 EPROM ERASER" or equivalent.

- 1) Type a "P" on the terminal. The BUSY LED will light.
- 2) After the EPROM has been completely programmed, all locations are then compared to the RAM. If any errors are found, (see VERIFY) the ERROR L.E.D. will light. If you are using the INTELLIGENT programming algorithm the program cycle will stop at the first unprogrammable location.
- 3) If an error occurs, check the configurator plug for proper type and proper insertion in the CNF socket.

### 3.9 R = READ EPROM

The READ command allows you to read the EPROM into SHOOTER'S internal RAM. Make sure that the EPROM is inserted correctly and the proper configurator plug is inserted in the CNF socket before issuing the READ command.

## 3.10 T = FORMATTED HEXADECIMAL DOWN-LOAD

- 1) To command the unit to enter the DOWN-LOAD mode, type a "T".
- 2) The unit is now expecting the header character of the specified format, an "S" for MOTOROLA, or an ":" for INTEL. At this point all other characters will be ignored until the header is received.
- 3) If no character is received within approximately 7 seconds, the unit will exit the DOWN-LOAD mode and return to the READY state.
- 4) The most significant bit of the address will be ignored, and any references to address space from 4000H to 7FFFH will not write to RAM. When the address is received the contents of the offset register (see OFFSET command) will be subtracted from it and the resulting address will be the actual RAM address where the data will be stored.
- 5) The checksum is compared at the end of each data record. If an error is detected the error L.E.D. will light but the data will still be stored in RAM and the unit will still remain in this mode until the end of the record is found or until transmission stops.

## 3.11 U = FORMATTED HEXADECIMAL UP-LOAD

When directed, the SHOOTER will transmit the contents of it's internal RAM to the terminal or computer. The amount that will be transmitted will be automatically determined by the configurator plug in the CNF socket.

An example of this would be: 2716=2K

- 1) To command the SHOOTER to enter the up-load mode, type a "U".
- 2) The SHOOTER is now expecting two more characters. These characters will be two hexadecimal digits which are used to offset the SHOOTER'S internal RAM address to conform to the host computer's memory map. Later, when the uploaded hex file is used on the host computer, it will be located at a valid memory location and not '0', which on many host computers is not usable as a data area.

## EXAMPLE:

The following is an example of a 4K byte Up-Load

from a 2732.

UPLOAD WITH OFFSET COMMAND	STARTING ADDRESS IN THE COMPUTER	FINAL ADDRESS
U00	0000	0FFF
U30	3000	3FFF
U96	9600	A5FF
UCF	CF00	DEFF

3) The SHOOTER will now transmit the contents of it's internal RAM buffer in the hexadecimal format previously specified. If you do not change the format after power up, INTEL format will be used. A 7 second delay before transmission is incorporated in order to allow setup time for the host computer.

### 3.12 V = VERIFY

This feature, whether directed from the terminal or the front panel switch, initiates a location by location comparison of the RAM buffer against the EPROM. If a discrepancy occurs, the RED LED will go on. If all data compares, the GREEN LED goes on. This is a very useful feature for comparing a large number of EPROMs against a known master.

### 3.13 W = UPLOAD WITH WAIT

This function is useful mainly when using the CPM PIP command to UPLOAD to a host computer. The WAIT option causes a 25 second delay before transmission to allow the PIP command ( or equivalent ). In addition to a delay the transfer is terminated with a control Z (1A hex) which is necessary to close the file correctly.

### 3.14 X = EXAMINE

The EXAM command allows you to gain direct access to a specific memory location in SHOOTER'S internal RAM, and if desired, change the contents of that location.

- 1) To use this command type "X".
- 2) A space will then be displayed.
- 3) The SHOOTER is now waiting for a 4 digit hex address. The specified address must be within the range of the EPROM being programmed.

4) After the address has been entered, the SHOOTER will display the address, an "=" sign, and the contents of this location.

5) If no change is to be made to this location a "SPACE" will increment the address and display the contents of the next location. To change the data, simply enter new data (two Hex digits).

6) To terminate the EXAM command, type a "CR".

Example: Examine location 0200 and change location 0201 from 67 to 55  
verify that location 201 contains 55.

User entry is in bold type.

```
* X 0200
0200=45 <SPACEBAR>
0201=67 55
0202=7A <CR>
*
* X 0201
0201=55 <CR>
*
```

### 3.15 ? = MENU

You may recall the SHOOTER command menu at any time by entering a question mark from the terminal.

### 3.16 I = INTEL HEX

An "I" entered via the RS-232C port will direct all file transfer communications to be carried out in the INTEL hexadecimal format. See Appendix A for details and examples.

Note: The SHOOTER will default to INTEL upon power up.

### 3.17 M = MOTOROLA HEX

An "M" entered via the RS-232C port will direct all communications to be carried out in the MOTOROLA hexadecimal format. See Appendix A.

3.18 O = OFFSET

The OFFSET function is used in conjunction with the DOWNLOAD command and once set it will retain its value until another OFFSET command is issued. When downloading formatted hex records the OFFSET value is subtracted from the most significant byte of each record;

EXAMPLE: Record start address.....0500  
          OFFSET value.....05  
          RAM address.....0000

NOTE:

The OFFSET value defaults to 00 on power up.

#### 4.0 STATUS LED DISPLAYS

THERE ARE THREE LED INDICATORS ON THE FRONT PANEL OF THE UNIT USED EITHER FOR STAND-ALONE MODE OR RS-232 MODE. THE FOLLOWING DESCRIBES THE FUNCTIONS OF THE DISPLAYS:

##### 4.1 ERROR L.E.D. (RED)

THIS L.E.D. WILL LIGHT WHEN THE FOLLOWING FAULTS OCCUR:

- A. AN EPROM DID NOT PROGRAM CORRECTLY. TRY ERASING THE EPROM AGAIN FOR A LONGER PERIOD OF TIME. ALSO, CHECK THE CONFIGURATOR PLUG.
- B. AN ERROR WAS FOUND WHEN PERFORMING A DOWN-LOAD. CHECK BAUD-RATE SELECTION. CHECK FOR NON-VALID DATA IN THE HOST COMPUTER'S HEX FILE.

##### 4.2 BUSY L.E.D. (YELLOW)

THIS L.E.D. WILL LIGHT WHEN EVER THE SHOOTER'S CPU IS ENGAGED IN A COMMAND.

#### W A R N I N G

DO NOT ATTEMPT TO INSTALL OR REMOVE AN EPROM ANY TIME THAT THIS L.E.D. IS ON. OR THE DEVICE MAY BE DESTROYED.

##### 4.3 READY L.E.D. (GREEN)

THIS L.E.D. WILL LIGHT WHEN THE UNIT IS IN IDLE STATE. ALL POWER, ADDRESS, AND DATA LINES HAVE BEEN TAKEN LOW (I.E. LESS THAN 1 VOLT) MAKING IT SAFE TO REMOVE OR INSTALL THE EPROM AT THIS TIME.

##### 4.4 ERROR CODES

SOME COMMANDS WILL SEND AN ERROR MESSAGE TO THE TERMINAL INDICATING A FAILED CONDITION. THE FOLLOWING IS A LIST OF THESE FUNCTIONS AND THE CORRESPONDING ERROR MESSAGES.

BLANK CHECK.....	NB ERROR
PROGRAM (INTELLIGENT ONLY).....	PF ERROR
VERIFY.....	NV ERROR

AFTER EACH COMMAND IS COMPLETED, THE SHOOTER WILL SEND EITHER THE CHARACTER SEQUENCE "\*EOJ\*" PRECEDED BY A HEX 06 (THE CODE FOR ACK) IF THE FUNCTION PASSED, AND A HEX 15 (CODE FOR NAK) IF IT FAILED.

## 5.0 DEVICE CONFIGURATION

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IN ORDER TO CONFIGURE THE SHOOTER FOR A PARTICULAR DEVICE TYPE YOU MUST PLUG ONE OF THE SMALL DIP CONFIGURATOR PLUGS SUPPLIED WITH THE SHOOTER INTO THE FRONT PANEL CNF SOCKET. THESE PLUGS ARE CODED WITH THE GENERIC NUMBER REPRESENTING THE DEVICE TYPE.

YOU CAN CHANGE THE CONFIGURATOR PLUG WHILE POWER IS ON WITHOUT DAMAGE TO THE UNIT BUT NOT WHILE THE BUSY (YELLOW) LED IS ON. IT IS POSSIBLE TO EDIT THE RAM BUFFER WITHOUT THE CONFIGURATOR PLUG INSERTED.

YOU CAN TRANSFER DATA FROM ONE TYPE OF EPROM TO ANOTHER TYPE BY CHANGING CONFIGURATOR PLUGS AFTER THE READ OPERATION IS COMPLETE. IF YOU LOSE YOUR CONFIGURATOR YOU CAN ALWAYS OBTAIN MORE FROM LOGICAL DEVICES, INC. DO NOT INSERT ANY OTHER TYPE OF HARDWARE IN THE CNF SOCKET AS IT MAY DAMAGE THE SOCKET.

### I M P O R T A N T

FOR SOME EPROMS YOU WILL HAVE TO SET THE DIP SWITCH ON THE BACK OF THE UNIT (SWITCH #3) IN ADDITION TO THE CONFIGURATOR. THIS SWITCH CONTROLS THE VCC VOLTAGE (5V OR 6V) AND THE TYPE OF PROGRAMMING ALGORITHM (STANDARD OR INTELLIGENT) USED. IN THE DEVICE DICTIONARY THE POSITION OF THIS SWITCH IS INDICATED IN THE COLUMN MARKED DIP SWITCH 3 AND IS DOWN FOR INTELIGENT AND UP FOR STANDARD PROGRAMMING. IF YOU ARE USING THE 27256 EPROM SWITCH #4 WILL BE USED AS THE UPPER ADDRESS BIT (A14). THE REASON FOR THIS IS THAT THE 27256 EPROM IS A 256K BIT DEVICE AND THE SHOOTER HAS ONLY 128K BITS OF RAM BUFFER, THEREFORE PROGRAMMING MUST BE DONE IN TWO PASSES. THE POSITION OF SWITCH 4 IS UP FOR THE UPPER HALF AND DOWN FOR THE LOWER HALF.

TO USE THE DEVICE TABLE SIMPLY LOCATE THE TYPE OF DEVICE OR THE EQUIVALENT ON THE LEFT COLUMN. THEN DETERMINE THE CONFIGURATOR PLUG NUMBER YOU MUST INSERT IN THE CNF SOCKET UNDER THE CNF COLUMN. INSERT YOUR EPROM IN THE ZIF SOCKET.



# 5.1 DEVICE DICTIONARY

The SHOOTER can support the following devices:

DEVICE SIZE	DEVICE TYPE	CNF #	STANDARD SUPPORT	SWITCH 3#	SWITCH 4#
Advanced Micro Devices (AMD):					
2K X 8 :	AM2716DC,AM2716nDC (all)	#2716	YES	UP	UP
4K x 8 :	AM2732	#2732	YES	UP	UP
8K x 8 :	AM2764	#2764	M128	DOWN	UP
Fairchild:					
4K X 8 :	F2732	#2732	YES	UP	UP
Fujitsu:					
4K X 8 :	MBM2732	#2732	YES	UP	UP
8K X 8 :	MBM2764	#2764	M128	DOWN	UP
8K X 8 :	MBM27C64	#2764	M128	DOWN	UP
Hitachi:					
2K X 8 :	HN462716G	#2716	YES	UP	UP
4K X 8 :	HN462732G	#2732	YES	UP	UP
4K X 8 :	HN462732AG	#2732A	YES	UP	UP
8K X 8 :	HN482764G	#2764	M128	DOWN	UP
Intel Corp.:					
2K X 8 :	2716	#2716	YES	UP	UP
4K X 8 :	2732	#2732	YES	UP	UP
4K X 8 :	2732A	#2732A	YES	UP	UP
4K X 8 :	8751	#8751	M128	UP	UP
8K X 8 :	2764	#2764	M128	DOWN	UP
16K X 8 :	27128	#27128	M128	DOWN	UP
16K X 8 :	27128A	#128A	M128	DOWN	UP
32K X 8 :	27256 (HIGH BYTES) (LOW BYTES)	#27256	M128	DOWN	UP DOWN
Mitsubishi:					
2K X 8 :	M5L2716K	#2716	YES	UP	UP
4K X 8 :	M5L2732K	#2732	YES	UP	UP
Mostek:					
2K X 8 :	MK2716-n (all)	#2716	YES	UP	UP

DEVICE SIZE	DEVICE TYPE	CNF #	STANDARD SUPPORT	SWITCH 3	SWITCH 4
MOTOROLA:					
2K X 8 :	MCM2716, MCM27L16	#2716	YES	UP	UP
4K X 8 :	MCM2532	#2532	M128	UP	UP
NATIONAL SEMICONDUCTOR:					
2K X 8 :	MM2716E, MM2716M, NMC27C16	#2716	YES	UP	UP
4K X 8 :	NMC2732	#2732	YES	UP	UP
8K X 8 :	MM27C64	#2764	M128	DOWN	UP
TEXAS INSTRUMENTS:					
2K X 8 :	TMS 2516	#2716	YES	UP	UP
4K X 8 :	TMS 2532	#2532	M128	UP	UP

\*NOTE: SWITCH 4 CONTROLS THE MSB ADDRESS LINE FOR 27256 EPROMS WHEN THE 27256 CONFIGURATOR IS IN; OTHERWISE DOWN POSITION DOES NOT SKIP FF's (USED TO ERASE EPROMS). SWITCH 3 DOWN SELECTS THE INTELLIGENT PROGRAMMING ALGORITHM. THIS CHART IS AS ACCURATE AS POSSIBLE WITH DATA AVAILABLE. CHECK THE DATA SHEET FOR YOUR PROMS TO SEE IF INTELLIGENT PROGRAMMING IS APPROVED.

#2816	ARG	MODULE	-	DOWN
#2864			UP	DOWN

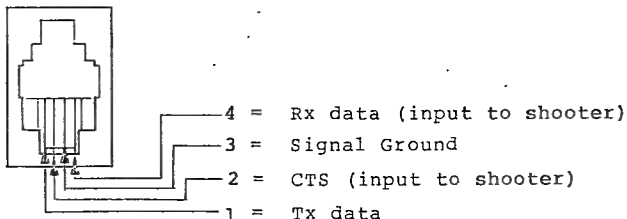
## 6.0 SERIAL INTERFACE

SHOOTER has a built-in serial I/O. The serial communication connector is located on the rear of the SHOOTER. See Appendix C. for more information about the connector wiring.

The serial I/O can be directly connected to a CRT terminal ( with pin 5 left disconnected). For most computer interfaces RS232 pins 2 and 3 must be reversed. It is always a good idea to refer to the pin-out of the serial interface for each terminal or computer to make sure that the wiring is correct.

### RS-232C PIN ASSIGNMENT

#### SHOOTER RS-232 PIN#



NOTE: SHOOTER provides an, internal pull-up resistor for the CTS line providing a user option to exercise this handshake line. Certain development systems may require long delays in responding to the serial port, in which case the CTS line to SHOOTER must be used. If CTS line is not activated by the computer or terminal, disconnect pin 5 from the RS232 connector cable to avoid accidentally exercising this handshake line. Some computers require RS-232 pins 4 and 5 and RS-232 pins 6, 8 and 20 to be connected together to properly condition the handshaking lines that are not used.

## SETTING THE BAUD RATE

Prior to establishing communications between a terminal or computer and the SHOOTER, the baud rate switch on the rear panel should be set to the same baud rate as the terminal or computer;

The baud rate switches are switches 1 and 2 of the four position DIP switch on the rear of the unit.

	1	3	2	1	
UP	<div style="border: 1px solid black; padding: 5px; display: inline-block;">X                      X</div>				OFF
DOWN					ON
	BAUD RATE	SW 1	SW 2		
	110	DN/ON	DN/ON		
	300	UP/OFF	DN/ON		
	1200	DN/ON	UP/OFF		
	2400	UP/OFF	UP/OFF		

## SERIAL DATA FORMAT:

Half-Duplex  
One start bit  
8-data bits  
No Parity  
Two stop bits

SERIAL SIGNAL LEVELS; +12V,-12V (CTS ENABLED = + 12V,  
NOT CTS = -12V)

## 7.0 SOFTWARE INTERFACE

In order to establish communication between the SHOOTER and a computer, a computer RS-232C serial port (110, 300, 1200, or 2400 baud) must be provided.

In a typical development cycle the user assembles the program into an object file and then transfers the object file from the memory or disk to the SHOOTER. Some software development tools such as assemblers and compilers already generate the output of the assembly in the form of INTEL or MOTOROLA hex formats. In such a case the job of sending a file to the PROM PROGRAMMER is only a matter of instructing the computer to transfer the file from the disk (source) to the Serial port (destination).

Most operating systems provide a utility command to facilitate file transfer operations. For example, under the CPM operating system, the "PIP" command is used to do such a task. Under PC DOS you may use the COPY command. If your development system does not generate the standard formats, then you must provide a program to convert a binary or straight ASCII file to the standard HEX formats.

The following software drivers are available from Logical Devices Inc. on discs:

IBM PC software driver  
APPLE -II software driver  
CPM 2.2 8" SS SD  
Flex 09 5" SS SD  
Commodore 64

Software drivers consist of two distinct parts;

- 1- A simple communications (terminal) mode.
- 2- Hex converter mode.

The above mentioned software drivers have one or both parts incorporated into them. For the most part, you may not even need a software driver should your system have a Terminal mode or Terminal program. For example, the APPLEII software drivers do not have terminal mode because the APPLEII computer can already act as a terminal with a few simple control characters.

In Appendix A you will find the listing of several types of microprocessors for generating the Intel or Motorola Hex formats. In some instances the listing provided (6809 routines) is part of a larger program. It is provided to give you only an illustration of how it is done. There is also an example of a software driver for the TRS-80 color computer. You can use these routines as a guide to develop your own for any other computer system (see Appendix B ).

Before you attempt to analyze the program code it is a good idea to know what the general structure of the software program should look like.

The following list defines the software structure for the drivers (a slightly modified version of a standard TERMINAL program).

1. Initialize Serial port.
2. Scan Serial port for input.
3. If input, display on terminal.
4. Scan terminal for user entry.
5. If no entry, go to step 2.
6. Output user entry to serial port.
7. If user entry is "T" go to download routine.
8. If user entry is "U" go to upload routine, or go to step 2.

#### DOWNLOAD ROUTINE

1. Prompt the user with the file name or memory addresses where the data is located.
2. Send either the "I" or "M" command to set the programmer in the proper hex mode.
3. Send an ASCII "T" (54H) to the serial port to indicate to the programmer that the next entry is going to be a valid hex file.
4. Send Hex file to the serial port.

#### UPLOAD ROUTINE

1. Prompt the user for a disk file name or a memory address where the uploaded data is to be stored.
2. Send to the serial port an ASCII "U" followed by two hex digits indicating the page offset for the load address in system RAM.
3. Go to the Hex load routine.
4. Return.

NOTE: Your driver routine address space must not coincide with the same address space as your upload file.

It is very important to insure that your serial interface is working properly. If you are using it for the first time there may be a chance that you may have a problem with it. READ the instruction manual for your serial port very carefully. Monitor the transmit and receive line with an oscilloscope to insure that data is going out or coming in. In debugging any system always isolate the unknowns and deal with one unknown at a time.

It is also necessary to understand how the serial communication in your particular computer is accomplished.

Each system utilizes a slightly different hardware for the Serial/Modem port. For many systems a simple "Terminal/Modem" program is all that is required to operate the SHOOTER in the conversational mode. These programs are readily available for most systems. A terminal program is basically a program that makes your computer look like a CRT Terminal. All console entries are directed to the serial port and all data received from your serial port is displayed on the screen. Prior to sending and receiving data to and from the serial port you must set the following parameters:

Start Bits	1
Stop Bits	2
No. Data Bits	8
Parity	Ignored
Baud	110, 300, 1200, 2400
Mode	Half Duplex

The above format is software selectable in certain systems. For example, in a Radio-Shack TRS-80 Model II with CPM 2.2 DOS, you can utilize the "SETUP" command to set your parameters. If you do not have a terminal program and wish to write your own, there are three basic ways to write such programs.

1. Terminal program written in BASIC language.
2. Terminal program using the callable routines in Bios or System Monitor.
3. Assembly language program with your own Serial Port Drivers.

All communication is done in ASCII Format. For example, if you were to direct the programmer to program an EPROM, you would store the ASCII equivalent of "p" (50H) in the data register of your serial controller.

The I/O addresses in many systems are memory mapped. That is: to transfer a byte to and from the I/O port would be similar to transferring a byte to and from a memory location.

If your system is not I/O memory mapped, you must use the Input/Output instructions of your microprocessor with the corresponding I/O# assignment. Most serial controller chips have two internal registers, one Data and one Control/Status register. If you are writing directly to the serial controller you must always test the condition of the ready status bit to insure that you do not over-run previous data.

#### 7.1 USING CPM

Since CPM is the most common operating system for the microcomputers some examples of its use with the SHOOTER is provided here; We assume that you have written or purchased a terminal program for your CPM system by the name of "MODEM.COM" Once you power up your system you should get the CPM prompt:

A>

[NOW TYPE "MODEM" AND RETURN]

A>MODEM <cr>

Once the program is activated it will prompt you for several options. Select the "terminal" option. If your SHOOTER is connected properly to the serial port, as soon as you depress the RESET switch on the front panel of SHOOTER, the menu should appear on your screen;

To set the programmer in the Intel hexadecimal mode, type "I".  
\*I

SHOOTER will respond with:

\*EOJ\*

\*  
\_



To examine and change a location in the SHOOTER RAM buffer, type "X" after the "\*" prompt, followed by a four digit hex address:

\*X 0001

SHOOTER will respond with;

0001=hh (hh is a two digit hex value representing the contents of location 0001).

Type new data or, space to skip;

0001=hh [SPACEBAR]

0002=hh [55] (as an example)

0003=hh [RETURN] Return to prompt

\*

Now if you go back and examine location 0002 you should have the data value "55".

Once you have completed your editing of the RAM buffer you can exit the terminal mode program and return to the CPM operating system.

#### USING CPM PIP COMMAND TO DOWNLOAD

Once the format has been selected (Intel or Motorola), there are two ways to download a file to the SHOOTER; The easiest method is to append the SHOOTER ASCII commands to the beginning of your Hex file using the CPM editor:

Insert the string:

T

into the beginning of the file.

If you use the type command to display the file;

A>TYPE EZ.HEX (EZ.HEX is the name of the file  
as an example)

You should see;

T

:100000005C541D..... (and the rest of your Intel  
hex file)

Now use the PIP command to transfer the file to the serial port;

```
A>PIP PUN=A: EZ.HEX <CR>
```

You can change the device assignment to whatever you wish using the SPAT VAL or SETUP command of the CPM.

The second way to download is to use your editor to create a permanent file containing only one character; the "T". Then using the SUBMIT facility of CPM, send the file containing the "T", and your Hex file with only one command (it is a good idea to insert nulls between files). The advantage of this method is that you will not have to modify your Hex file after every assembly.

EXAMPLE:

```
PIP PUN: = T.DWN,NUL:,EZ.HEX
```

If you want to modify the format mode in the Shooter, create another permanent file containing either an "I" or "M" then using the SUBMIT facility, send this file followed by the two described above.

NOTE\*\* Some 8080 Assemblers do not generate the proper Intel Hex Format End of File character (Ten 00 characters are generated instead). The SHOOTER will generate an error if this last line of zeros is encountered. There are several ways to get around this problem, the easiest way is to delete the last line of the Hex File (Ten 00's) using the Editor. SHOOTER will time out ( 7 seconds) after file transfer is completed. Also, you may try using the I parameter of the PIP command to ignore the ":00" records of Hex Format.

## CPM USERS

Many software development tools such as assemblers or cross assemblers have an option that allows you to specify the Hex address differently than the actual assembly (ORIGIN) address. SHOOTER loads the Intel Hex file in its RAM buffer at the specified address of Hex format. Since the programmer always programs the EPROM from location 0000, you must make sure that the starting address of your file is directed to location 0000 of SHOOTER'S RAM buffer. You may do this by creating another file which contains the character "O" (OFFSET COMMAND) followed by two hex digits equal to the PAGE number which your hex file will start. Then simply send this file to the programmer before the hex file transfer.

## USING CPM PIP COMMAND TO UPLOAD

You can also use the CPM PIP command to UPLOAD a file to a host computer. However instead of using the character "U" to initiate the UPLOAD function, the character "W" should be used (see UPLOAD with WAIT command). This will cause a 25 second delay before transmission to allow time for the CPM PIP command to execute. It will also terminate the transmission with a control Z, which is necessary for CPM to close the file correctly.

## 8.0 TROUBLESHOOTING

SHOOTER is easy to operate. However if you have a problem in operating the unit, follow the troubleshooting guide below:

8.1 UPON POWER-UP THERE IS NO LED INDICATION.  
Assure that the line cord is inserted properly.

8.2 EPROM DOES NOT VERIFY AFTER READ.

If, after you have read the EPROM into the SHOOTER'S internal RAM buffer and depressed the VER switch, the red LED goes on, the following problems may exist:

- o Configurator plug inserted improperly or incorrect type. Remove the configurator plug and check for bent pins.
- o EPROM inserted improperly. Make sure that the EPROM pin 1 is in the proper position.
- o Bad EPROM, replace.

8.3 EPROM DOES NOT VERIFY AFTER PROGRAMMING

If, after the program cycle, the red LED goes on, it is an indication that the EPROM did not program properly. The following reasons could account for this program failure:

- o Check the configurator plug for proper type, bent pins, and proper insertion.
- o EPROM was not completely erased.
- o EPROM is defective.
- o EPROM is of incorrect type.
- o EPROM inserted backward.
- o VPP voltage failure. Check VPP voltage while in the program cycle.

## 9.0 COMMUNICATIONS PROBLEMS

### 9.1 Terminal Mode:

#### 9.1.1 MENU DOES NOT APPEAR ON THE SCREEN AFTER RESET.

Chances are your cabling is incorrect. Check to make sure that the following is true:

- o SHOOTER'S rear RS-232 Connector pin 1 is the transmit line and should go to the receive pin of the terminal which is pin 3 for most terminals (refer to your terminal manual, not all terminals are the same).
- o Pin 4 of SHOOTER is the receive pin. This pin should be connected to the transmit line of your terminal which should be pin 2.
- o Pin 3 is the ground line and should be the only other line that is required to complete your connections.

You may be required to connect pins 4 to 5 and 6 to 20 on the terminal side, in order to force the handshake lines to the proper levels.

#### 9.1.2 MENU APPEARS ON SCREEN BUT UNIT HANGS-UP.

This is an indication that the SHOOTER serial handshake line CTS (pin 5) is at low signal level.  
This line is internally pulled up to +5V.

## 9.2 COMPUTER OPERATION

### 9.2.1 LED FLICKER ON DOWNLOAD

If you are downloading a file and you see the green and yellow LED flicker, the SHOOTER has not accepted the transfer (download) command. During a successful download operation the yellow (busy) LED is on continuously. This problem usually occurs because the user sends the "T" command immediately after the "I" or "M". Since the SHOOTER responds with \*EOJ\* <cr> lf after it receives the "I" (INTEL Format) or "M" (Motorola format) command, it will miss any characters sent to it while it is busy responding. Attempt sending the "I" seperately in the terminal mode.

After the "T" is received the programmer will ignore any character that is not a header character.

If no character is received within 7 seconds, the programmer will time-out.

If you do not wish to send the "I" command manually in terminal mode, you may send it automatically in two possible ways:

- o The first method is to create a file with only the character "I" in the file, and another file with only the character "T". Now you must use command chain capability of your operating system to send the above files and your Hex file to the programmer with one simple command.
- o The second method is to enter your Hex file into the editor and append the character "T" to the beginning of the file. If you are sending it in the Intel Hex format then you may also append an "I" to the file. To provide the timing required for the SHOOTER response you must type at least 15 "T's" after the "I".

Example: (using the CPM editor for a file named PROM.HEX)

```
A>ED PROM.HEX
```

```
l=*5A APPEND 5 LINES TO THE TEXT BUFFER OF ED EDITOR
l=*ITTTTTTTTTTTTTTTT Z ;terminate insert with control Z
=*E ;exit editor and save on disk
```

Now your PROM.HEX file has the proper command in the beginning of the file.

To send the file to the programmer:

PIP PUN:=PROM.HEX

This is assuming that your programmer is connected to the punch device.

Since using the editor to append the control characters to a file after every assembly can become quite cumbersome, you should try to use the SUBMIT command of CPM to send the three files automatically:

- o I.HEX is a file containing the letter I only.
- o T.Hex is a file containing the letter T only.
- o You must create the above files using the editor.
- o FILE.HEX is your Intel Hex file generated by your assembler.
- o Create a file (submit file) with the following data:
- o PIP PUN:=I.HEX,NUL:,T.HEX,\$1.HEX
- o Name the above file "XYZ.SUB"
- o Now to send the file to the programmer type:  
SUBMIT XYZ FILE where FILE is the name of your INTEL Hex file. After a few seconds of disk access the SHOOTER busy light should go on solid for a few short minutes. After a successful download, the green LED should go on.

### 9.2.2 FOR NON CPM SYSTEMS

The above CPM procedure applies to most systems with the difference that certain command names and systems parameters may vary. In all cases, the important fact to remember is that if your computer sends any character other than the SHOOTER commands ( with the exception of nulls ), the SHOOTER will respond in half duplex with an "\*". Suppose in sending the character "I" your computer actually precedes it with a control character. Then SHOOTER is going to miss the "I" because it is busy sending the "\*". To get around this problem, simply send "IIII" instead of "I". This will allow several character time for response. If you encounter error problems during transmission, check the ground connection in your cable.

Make sure that your system is configured for:

ONE START BIT  
8 DATA BITS  
NO PARITY  
2 STOP BITS



SHOOTER is tested and calibrated for the proper voltages prior to shipment at the factory. The user is not required to calibrate this unit. However, since even a small program voltage change can result in damage to an EPROM, it is suggested that you make periodic checks for the program voltages. Program voltage changes can happen only if certain component failures surface, or the configurator plug or an IC is not inserted properly.

The following tools are recommended for the voltage tests:

- 3 1/2 digit DVM
- 2 small clip leads
- 2 test pins

Voltage checks are done directly on the ZIF socket. Use a 1k 1 watt resistor in the proper pin locations of the ZIF socket. The DVM clip leads are then attached to this resistor for VPP voltage measurements.

One end of the resistor is always used for the ground connection (pin 14 on the ZIF socket). The other end is inserted into the corresponding socket pin for the Program voltage.

#### 10.1 25V PROGRAM VOLTAGE CHECK

This test will check the program voltage for all EPROM's requiring 25V program voltage:

1. Insert configurator plug #2716 in the CNF socket.
2. Insert a 1k resistor into the ZIF socket between pins 23 and 14 (close ZIF socket handle for firm grip).
3. Attach the DVM ground clip to pin 14 and the second clip to pin 23 of the ZIF socket.
4. Reset the SHOOTER. When the yellow L.E.D. goes off the DVM should read below 2VDC (set DVM to 200VDC scale).
5. Depress the Program switch. The yellow L.E.D. should now be activated and the program voltage should read between 24.5 VDC and 25.5 VDC.

## 10.2 21VDC PROGRAM CHECK

This test is to check the voltage level for EPROM's requiring 21VDC program voltage (VPP) such as the 2732A EPROM.

1. Insert configurator plug #2732A in CNF socket.
2. Insert test pins in ZIF socket pins 14 and 22.
3. Set the DVM to the 200v scale and attach the ground clip to pin 14 of the ZIF socket and the second clip to pin 22 of the ZIF socket.
4. Press the Reset button. The DVM reading should be below 2VDC when the yellow (busy) led is off.
5. Depress PROG switch on front panel. Busy L.E.D. will indicate that the unit is in the program cycle. DVM must now read between 20.8 VDC and 21.8 VDC.

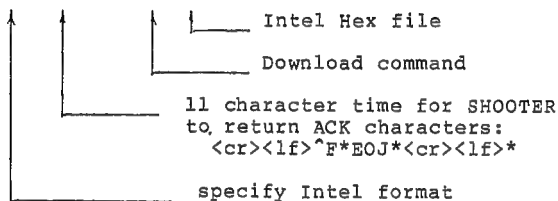
DO NOT HESITATE TO SEEK ASSISTANCE SHOULD YOU STILL EXPERIENCE ANY FURTHER PROBLEMS.

LOGICAL DEVICES, INC.  
1321 N.W. 65 PLACE  
FT. LAUDERDALE, FLORIDA 33309  
CUSTOMER SERVICE: (305)974-0975

## EXAMPLES OF UP-LOAD AND DOWN-LOAD

The following is the actual sequence of ASCII characters sent down to the programmer through the serial RS-232 port:

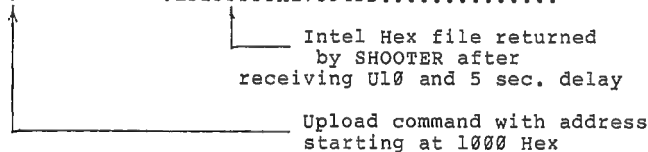
I-----T:1000000027040D.....



Note: the character time is needed because SHOOTER communicates in the half duplex mode: That is, it can only transmit or receive at one time. Therefore, while it is transmitting the acknowledge characters, it will not be able to see any characters transmitted to it by the computer. You can use the ASCII character "T" to fill in for character time. For further details refer to Section 7.0 and 7.1.  
You will find an ASCII chart in APPENDIX B

### FOR UPLOAD:

U10-----:10100000A270940D.....



APPENDIX A  
HEX FORMATS

INTEL HEX FORMAT DESCRIPTION.....	PAGE A-1
MOTOROLA HEX FORMAT.....	PAGE A-3
8080 ROUTINE 1 TO GEN INTEL HEX..	PAGE A-6
8080 ROUTINE 2 TO GEN INTEL HEX...	PAGE A-8
68XX ROUTINE TO GEN MOT. HEX....	PAGE A-10
RELOCATE INTEL HEX ROUTINE.....	PAGE A-12
EXAMPLES OF UPLOAD & DOWNLOAD.....	PAGE A-15



1




:100150005C541D8940997F8980346B8A20963BA826  
:10016000A93479AF54FF346B87661938A8018F8965E  
:10017000781923043677E7D983F802F943803A3AAD  
:100180008AB080089A4F83C514F59A6F800299B798  
:100190008A88541B9AF718F8968819F972062488E9  
:1001A000BAC8D0DBBCCAD5E089060953067703A0DC  
:1001B0008389060953067703A483348CD5BCF0EC6D  
:1001C000BFEC1BC18ECC59334CAD58CBCECCD9311  
:1001D000D5BC29ECD3D5BC2AECDD893D5BC11ECDE28  
:1001E000D5BC10ECE39323535487BB002331540850  
:1001F000EEE6235354872339548723035478275436  
:100200007827547823FC44125487231354FA5A45B6  
:10021000548154785470935419541D238362551665  
:1002200021542316274423838AA09AEFF802F94326  
:10023000303A800299B79ADF541B8A2018F8962822  
:1002400019F93792282406EC5304068648D5055BCD1  
:10025000DC16477651D5B515BA01B90034B19734DB  
:10026000A8FAF72A49F66C866AA9445F34B1F99373  
:10027000230D5489230A4489C5AD47547EFD530F8D  
:1002800003305717D287075687D5A8BA019799FE2A  
:100290000834A8F69FFAF72A58C68E890144918936  
:1002A0000134A824A85478C5F96A54ADF854FA4426  
:1002B0007814F5BF109A6F0854FA547814EFEB51C  
:1002C000FB3793544BC554D047AE54CE4E93544B4A  
:1002D00003D0F2E3975792DBB2DB93030EFF2E30331  
:1002E000FAF2E6892093031093C554EF530FA954F3  
:1002F000C354FAA89354C39A6F02C52B682B93086F  
:10030000DFC605892093D555FB32915448D35396C4  
:100310000B85544B530FC5C60BBB00D503F7962175  
:100320009554C354FA03FDAD54E9D5FDC63814F510  
:10033000643414EF54F5ED3254C3C537DBD5740182  
:1003400095B60B93111A0D0A65285829616D0D0A8F  
:10035000496E74656C0D0A4D6F746F726F6C610D30  
:100360000A50726F6772616D0D0A5472616E736626  
:1003700065720D0A55706C6F61640D0A566572697D  
:1003800066790D0A2A000D0A2A454F4A2A0D0A2AC3  
:1003900000544BD33A96918554C3ADC5A854E9D5BF  
:1003A00054C354FAC6AA95FDC6B414F564B014EF4C  
:1003B00054F5EDA54C3C56BD5740195B691932336  
:1003C00020548754E9D55470C5230F59A9D554A793  
:1003D000233D546714F59A6F08547823205487548A  
:1003E0004B03E0C6FC0313C6BEF999DF54C5AC0944  
:1003F000B2C6FC9008DC6FC233F548714EF64C6E9  
:000000001FF

## MOTOROLA LOAD MODULE FORMAT

FORMAT DESIGNATION	No. of ASCII CHARS.	CONTENT DESCRIPTION
Start of Record	1	Always an "S" (HEX 53)
Type of Record	1	0-header record (sometimes not used) 1-normal data record 9-end of file record
Byte Count	2	A two-digit HEX value specifying the number of data bytes in the record, including the address and the checksum. Each Byte is represented as two HEX characters.
Address	4	Four HEX digits representing the address of the memory location where the first Data Byte will be located.
Checksum	2	Two-digit HEX number representing one's complement of the sum, modulo 256, of the Byte Count, Address, and the Data Bytes.

## EXAMPLE :

S113000027040DA5159327D7D5BF8C043A9A8FA83A (normal data record)

S 1 13 0000 27 04 0D A5 15 93 27 D7 D5 BF 8C 04 3A 9A 8F A8 3A

Starting Address	Data	Checksum
Byte Count		
Type of Record		
Start of Record (header character)		

## AN EXAMPLE OF A 1K BYTE MOTOROLA OBJECT MODULE :

```

S113000027040DA5159327D7D5BF8C043A9A8FA83A
S1130010A999CF54170A7221347902346B961804C3
S113002035994F14F59ACF088A209A7F0214EF3637
S113003032E7D99625D5ABBF43B5343514423428BD
S1130040043C65C589DF9AA08A802702A8A9A8AE8
S11300509023C03A865405093792B6850AD2629530
S113006004B676575455D5535FAF99CF9ABF03B3AF
S11300709674AB930304967BBB029303F5C59682F7
S113008064060796A9C5AE54CE47AABC60541BECBF
S11300908D54708A080A729EBE4026A004A226A22D
S11300A0BE80D5FBC532CD24E607C65F03FE96B2FB
S11300B064BF030896069A899CF54178A080A7268
S11300C0C3243BB6B26C9248744282406233A54A8
S11300D0872310AB54A527547854B1175412EECD8E
S11300E023305497274A523015478238112C597
S11300F018F896F519C38AA09AEFF802F943B03AB0
S11301009AEF8023089389485417997F541727C579
S1130110A98A0814F59ACF08AF8A209A7F54FF144D
S1130120EF3624E7D9961593BF8509B23123062407
S113013033231554891FFFE39633939A8FF8B65FE0
S113014002F93A43103A3A3A8002997F238F3923CD
S11301505C541D8940997F8980346B8A20963BA822
S1130160A93479AF54FF346B9661938A8018F8965A
S1130170781923043677E7D983F802F943803A3AA9
S11301808AB080089A4F83C514F59A6F800299B794
S11301908A88541B9AF718F8968819F972062488E5
S11301A0BAC8D0DBBCCAD5E089060953067703A0D8
S11301B0B389060953067703A48B334BCD5BCF0EC69
S11301C0BFEC1BC1BECC59334CAD5BCBCECCD930D
S11301D0D5BC29ECD3D5BC2AECDB93D5BC11ECDE24
S11301E0D5BC10ECE39323535487BB00233154084C
S11301F0EE6235354872339548723035478275432
S11302007827547823FC44125487231354FA5A5B2
S113021054B154785470935419541D238362551661
S113022021542316274423838AA09AEFF802F9432E
S1130230303A800299B79ADF541B8A2018F896281E
S113024019F93792282406EC530406864BD505BCCD
S1130250DC16477651D5B515BA01B90034B19734D7
S1130260ABFA72A49F66C866AA9445F34B1F9936F
S1130270230D5489230A4489C5AD47547EFD530F89
S113028003305717D287075687D5A8BA019799FE26

```

S11302900834A8F69FFAF72A58C68E890144918932  
S11302A00134A824A85478C5F96A84ADF854FA4422  
S11302B07814F5BF109A6F0854FA547814EFEFB518  
S11302C0FB37935448C354D047AE54CE4E93544846  
S11302D003D0F2E3975792DBB2DB9303EFF2E3032D  
S11302E0FAF2E6892093031093C554EF530FA954EF  
S11302F0C354FAA89354C39A6F02C52B6B2B93086B  
S1130300DFC60582093D555FB32915448D35396C0  
S11303100B85544B530FC5C60BBB00D503F7962171  
S11303209534C354FA03FDA54E9D5FDC63814F50C  
S1130330643414EF54F5ED3254C3C537DBD574017E  
S113034095B60B93111A0D0A65285829616D0D0A8B  
S1130350496E74656C0D0A4D6F746F726F6C610D2C  
S11303600A50726F6772616D0D0A5472616E736622  
S113037065720D0A55706C6F61640D0A5665726979  
S113038066790D0A2A000D0A2A454F4A2A0D0A2ABF  
S113039000544BD33A96918554C3ADC5AB54E9D5BB  
S11303A054C354FAC6AA95FDC6B414F564B014EF48  
S11303B054F5EDA54C3C56BD5740195B691932332  
S11303C020548754E9D55470C5230F59A9D554A78F  
S11303D0233D548714F59A6F085478232054875486  
S11303E04B03E0C6FC0313C6BEF999DF54C5AC0940  
S11303F0B2C6FC9008DCC6FC233F548714EF64C6E5  
S9030000FC

S9030000FC (end of file record)



8080 routine  
TO GENERATE INTEL HEX FILE

```

:      TITLE      'UNLOAD ver 2.1 - Create HEX file from COM file'
:      (revised 05/20/81)
:
:      --->Needs MAC and SEQIO.LIB to assemble<---
:
:      :Originally from CPMUG 29.23
:
:      :05/20/81 Modified for 32 bytes/record instead of 16, for less
:      :      overhead in the .HEX output file, by Dav Holle.
:
:      :11/07/80 Modified to default to 100H, increase size of buffers,
:      :      add signon message. By Keith Petersen, WBSDZ
:
:      :To use, type: UNLOAD <FILENAME> <ADDR>
:
:      :Where: <FILENAME>.COM is the source file
:      :      <FILENAME>.HEX will be the output file
:      :      <ADDR> is the optional start address in hex (default=100)
:
:      ORG         100H
:
:      MACLIB      SEQIO      :DEFINE MACRO LIBRARY USED
:
:      LHL         6          :GET BASE OF BDOS
:      DCX         H          :BACK OFF ONE BYTE
:      SPHL        :SET STACK THERE
:      CALL        SIGNON
:      DB          CR,LF,'UNLOAD ver 2.1',CR,LF,'$'
:      DB          '05/20/81' ;REVISION DATE (doesn't print)
:
:      SIGNON: POP     D          :GET MSG ADR
:      MVI         C,@MSG      :PRINT IT
:      CALL        @BDOS
:      LXI         H,100H      :DEFAULT UNLOAD ADRS
:      LXI         D,FCB2+1
:      LDAX        D          :GET OPTION ADRS
:      CPI         ' '        :ANY GIVEN?
:      JZ          INITFL      :NO, DEFAULT TO 100H
:      LXI         H,0
:      MVI         B,0
:
:      ADRLUP: LDAX    D
:      INX         D
:      SUI         '0'
:      JC          INITFL
:      CPI         10
:      JC          ADDNIB
:      SUI         7
:      JC          INITFL
:      CPI         16
:      JNC         INITFL
:
:      ADDNIB: DAD     H

```

```

DAD      H
DAD      H
MOV      C,A
DAD      B
JMP      ADRLUP

:
INITFL:  PUSH      H
        FILE      INFILE.SOURCE,,1,COM,2048
        FILE      OUTFILE,OUTPUT,,1,HEX,2048
        POP       H

:
ADDRDN:  SHLD      LODADR

:
UNLOOP:  GET       SOURCE
        JZ        GE0F
        PUSH      PSW
        MVI       A,' '
        PUT       OUTPUT
        XRA       A
        STA       CHEKS
        MVI       A,32      ;was 16
        CALL      PUTBYTE
        LDA       LODADR+1
        CALL      PUTBYTE
        LDA       LODADR
        CALL      PUTBYTE
        XRA       A
        CALL      PUTBYTE
        POP       PSW
        MVI       B,32      ;was 16

:
LINLUP:  PUSH      B
        CALL      PUTBYTE
        POP       B
        DCR       B
        JZ        NEXTL
        GET       SOURCE
        JMP       LINLUP

:
PUTBYTE: MOV      C,A
        LDA       CHEKS
        SUB       C
        STA       CHEKS
        MOV      A,C
        RRC
        RRC
        RRC
        CALL      PUTNIB
        MOV      A,C

:
PUTNIB:  ANI       OFH
        ADI       '0'
        CPI       '9'+1
        JC        PUTNB1
        ADI       7

:
PUTNB1:  PUSH      B
        PUT       OUTPUT
        POP       B
        RET

:
NEXTL:   LDA       CHEKS
        CALL      PUTBYTE
        MVI       A,CR

```

```

PUT      OUTPUT
MVI      A,LF
PUT      OUTPUT
LHLD     LODADR
LXI      D,32      :was 14
DAD      D
JMP      ADDRDN

:
GEOF:    MVI      A,' '
PUT      OUTPUT
MVI      B,5

:
GEOF1:   XRA      A
PUSH     B
CALL     PUTBYTE
POP      B
DCR      B
JNZ      GEOF1
MVI      A,CR
PUT      OUTPUT
MVI      A,LF
PUT      OUTPUT
FINIS    OUTPUT
LXI      D,DMSG
MVI      C,@MSG
CALL     @BDOS
JMP      0

:
DMSG:    DB      'DONE',CR,LF,'$'

:
LODADR:  DS      2
CHECKS:  DS      1
FC32     EQU     6CH

:
BUFFERS  EQU     $      : INPUT/OUTPUT BUFFERS GO HERE

:
END

```

## 8080 PROGRAM TO GENERATE INTEL HEX FORMAT

READ:	READ COMMAND	READ INTEL HEX FORMAT TAPE (W/BIAS IF DESIRED)
	CALL EXPRI	;GET BIAS INPUT IF DESIRED
	POP H	;PLACE BIAS INTO HL (IS 0000 OF NO BIAS)
REDO:	CALL RI	;READ FROM LOGICAL TAPE READER DEVICE
	RC	;RETURN IF NO BYTE IS AVAILABLE
	ANI 7FH	;MASK OFF POSSIBLE BITS
	SUJ :	;CLUMSY COMPARISON FOR START LINE
	JNZ REDO	;LOOP TIL START OF LINE DELIMINATOR FOUND
	MOV D,A	;A MUST BE ZERO, SO USE IT TO CLEAR D RFG
	PUSH H	;SAVE BIAS VALUE ON STACK
	CALL BYTE	;GET FIRST DATA BYTE
	JZ RED2	;IF ZERO, INDICATES LAST LINE AND LOAD ADDRESS
	MOV F,A	;LOAD NUMBER OF DATA BYTES IN LINE INDICATOR
	CALL BYTE	;GET FIRST ADDRESS BYTE
	MOV B,A	;SAVE HIGH ORDER ADDRESS IN B
	CALL BYTE	;GET LOWER ADDRESS BYTE
	MOV C,A	;SAVE LOW ORDER ADDRESS IN C
	DAD B	;ADD BIAS TO LOADING ADDRESS FROM LINE
RED1:	CALL BYTE	;JUST READ TERMINATOR BYTE
	CALL BYTE	;READ DATA BYTE
	MOV M,A	;STORE DATA BYTE AT LOAD ADDR+BIAS
	INX H	;BUMP STORAGE POINTER
	DCR F	;DECREMENT BYTE COUNT FOR LINE
	JNZ RED1	;LOOP TILL BYTE COUNT IS EXHAUSTED
	CALL BYTE	;READ CHECK BYTE AND DO FINAL SUM
	POP H	;RESTORE BIAS FOR NEXT LINE
	JZ REDO	;JUMP FOR NEXT LINE IF CHECKSUM=0
	STC	;SET THE CARRY BIT ON AS AN ERROR INDICATOR
RED2:	CALL BYTE	;GET TWO ADDRESS BYTES AND BRANCH THERE
	MOV H,A	
	CALL BYTE	
	POP B	;REMOVE BIAS VALUE FROM STACK
	MOV L,A	;CHECK THE EXECUTION ADDRESS FOR ZERO
	URA H	
	RZ	;RETURN TO MONITOR ON A ZERO EXECUTION ADDR
BYTE:	PCH1	;GO TO EXECUTION ADDRESS
	CALL RNBBL	;READ UPPER NIBBLE OF DATA BYTE
	RLC	;SHIFT TO UPPER 4 BITS
	RLC	
	RLC	
	RLC	
	MOV C,A	;SAVE MS NIBBLE IN C
	CALL RNBBL	;READ SECOND NIBBLE
	ORA C	;COMBINE NIBBLES TO FORM HEX BYTE
	MOV C,A	;SAVE BYTE IN C
	ADD D	;ADD TO CHECK SUM
	MOV D,A	;SAVE NEW CHECK SUM
	MOV A,C	;RESTORE DATA BYTE TO ACCUM

```

RNBB1:  CALL      RJ      ;DO READER INPUT
        JC       RNBER   ;IF CARRY SET, ERROR
        ANJ      ZFH     ;MASK OFF PARITY BIT
        CALL     NIBBL   ;READ NIBBLE FROM ASCII HEX BYTE
        JC       RNBR    ;JUMP ON ERROR
        RET
RNBR:   POP       H      ;RETURN TO MONITOR ON ERROR
        POP      H
        POP      H
        RET

```

# 6809 SAMPLE PROGRAM TO GENERATE MOTOROLA HEX FORMAT

C11	17	01A1	LOAD1	LBSR	ECHON	INBUT 8 BIT BYTE WITH NO ECHO
C14	81	53	LOAD2	CMPS	#1S	IS IT S, START CHAR?
C16	26	F9		BNE	LOAD1	NO, DISCARD AND GET NEXT CHAR
C18	17	019A		LBSR	ECHON	
C1B	81	39		CMPS	#19	IS 9, END OF FILE CHAR?
C1D	27	3D		BEQ	LOAD21	IS SO, EXIT LOAD
C1F	81	31		CMPS	#11	IS 1, FILE LOAD CHAR?
C21	26	F1		BNE	LOAD2	IF NOT, LOOK FOR START CHAR
C23	17	0116		LBSR	BYTE	INPUT BYTE CNT
C26	34	02		PSHS	A	PUSH COUNT ON STK
C28	29	26		BVS	LODERR	(V)C-CODE SET, ILLEGAL HEX
C2A	17	00FE		LBSR	IN1ADR	INPUT LOAD ADDR
C2D	29	21		BVS	LODERR	(V) C-CODE SET, ADDR NOT HEX
C2F	34	10		PSHS	X	PUSH ADDR ON STK
C31	E6	E0		LDB	.S+	LOAD MSB OF ADDR AS CKSUM BYTE
C33	EB	E0		ADDB	.S+	ADD LSB OF ADDR TO CKSUM
C35	EB	E4		ADDB	.S	ADD BYTE COUNT BYTE TO CKSUM
C37	6A	E4		DEC	.S	\$FC37 DEC BYTE COUNT 2 TO BYPASS
C39	6A	E4		DEC	.S	ADDRESS BYTES
C3B	34	04	LOAD10	PSHS	B	PUSH CKSUM ON STK
C3D	17	00FC		LBSR	BYTE	INPUT DATA BYTE - 2 HEX CHARS
C40	35	04		PULS	B	POP CKSUM FROM STK
C42	29	0C		BVS	LODERR	(V) SET, DATA BYTE NOT HEX
C44	34	02		PSHS	A	PUSH DATA BYTE ON STK
C46	EB	E0		ADDB	.S+	ADD DATA TO CKSUM, AUTO INC STK
C48	6A	E4		DEC	.S	DEC BYTE COUNT 1
C4A	27	05		BEQ	LOAD16	IF BYTE COUNT ZERO, CHECK CKSUM
C4C	A7	80		STA	.X+	SAVE DATA BYTE IN MEM
C4E	20	EB		BRA	LOAD10	GET NEXT DATA BYTE
C50	5F		LODERR	CLRB		ERR COND, ZERO CKSUM
C51	35	02	LOAD16	PULS	A	ADJUST STK (REMOVE BYTE CNT)
C53	C1	FF		CMPS	#\$FF	CKSUM OK?
C55	27	B2		BEQ	LOAD	IF SO, LOAD NEXT LINE
C57	86	3F		RDA	#1?	LOAD "1?", ERR INDICATOR
C59	17	0183		LBSR	OUTCH	OUTPUT TO TERM
C5C	73	DFF2	LOAD21	COM	ECHO	TURN ECHO ON
C5F	86	13		LDA	#\$13	\$FC5F LOAD "DC3" CASS READ OFF COD
C61	16	017B		LBRA	OUTCH	OUTPUT IT
* "P" PUNCH MIKBUG TAPE						
C64	6F	E2	PUNCH	CLR	.-S	CLEAR RES BYTE ON STK
C66	17	00B7		LBSR	1N2ADR	GET BEG & END ADDR
C69	34	30		PSHS	X,Y	SAVE ADDR'S ON STK
C6B	29	4A		BVS	PONEXT	(V) C-CODE SET, EXIT PUNCH
C6D	AC	62		CMPS	2.S	CMPS BEG TO END ADDR
C6F	25	46		BVS	PONEXT	IF BEG-END, EXIT PUNCH
C71	30	01		LEAX	1,X	INC END ADDR
C73	AF	E4		STX	.S	STORE END ADDR ON STK
C75	86	12		LDA	#\$12	LOAD "DC2" PUNCH ON CODE

FC77	17	0165		LBSR	OUTCH	OUTPUT TO TERM
FC7A	EC	E4	PUNCH2	LDD	.S	LOAD END ADDR IN D REG
FC7C	A3	62		SUBD	2.S	SUB BEG FROM END
FC7E	27	06		BEQ	PUNCH3	SAME, PUNCH 32 BYTES OF DEFAULT
FC80	1083	0020		CMPD	#S20	LESS THAN 32 BYTES?
FC84	23	02		BLS	PUNCH4	PUNCH THAT MANY BYTES
FC86	C6	20	PUNCH3	LDB	#S20	LOAD BYTE CNT OF 32
FC88	E7	64	PUNCH4	STB	4.S	STORE ON STK AS BYTE CNT
FC8A	8E	FEDC		LDX	#MSG20	POINT TO MSG "S1"
FC8D	17	010E		LBSR	PSTRNG	PRINT MSG
FC90	CB	03		ADDB	#3	ADD 3 BYTES TO BYTE CNT
FC92	1F	98		TFR	B.A	GET BYTE CNT I A-REG TO PUNCH
FC94	17	00DB		LBSR	OUT2H	OUTPUT BYTE COUNT
FC97	AE	62		LDX	2.S	LOAD BEG ADDR
FC99	17	00CE		LBSR	OUT4H	PUNCH ADDR
FC9C	EB	62		ADDB	2.S	ADD ADDR MSB TO CKSUM
FC9E	EB	63		ADDB	3.S	ADD ADDR LSB TO CKSUM
FCA0	EB	84	PUNCHL	ADDB	.X	ADD DATA BYTE TO CKSUM
FCA2	A6	80		LDA	.X+	LOAD DATA BYTE TO PUNCH
FCA4	17	00CB		LBSR	OUT2H	OUTPUT DATA BYTE
FCA7	6A	64		DEC	4.S	DEC BYTE CNT
FCA9	26	F5		BNE	PUNCHL	NOT DONE, PUNCH NEXT BYTE
FCAB	53			COMB	B.A	1'S COMPLIMENT CKSUM BYTE
FCAC	1F	98		TFR	OUT2H	PUT IN A REG TO PUNCH
FCAE	17	00C1		LBSR	2.S	OUTPUT CKSUM BYTE
FCB1	AF	62		STX	.S	SAVE X REG IN STK AS NEW PUNCH ADD
FCB3	AC	E4		CMPX	.S	COMPARE TO END ADDR
FCB5	26	C3		BNE	PUNCH2	\$FCB5 PUNCH NOT DONE, CONT
FCB7	86	14	PUNEXT	LDA	#S14	LOAD "DC4" PUNCH OFF CODE
FCB9	17	0123		LBSR	OUTCH	OUTPUT IT
FCBC	32	65		LEAS	5.S	READJ STK PTR
FCBE	39			RTS		

```

10 'PROGRAM NAME IS "RELOC"
20 '
30 'THIS PROGRAM RELOCATES THE CODE IN AN EXISTING INTEL HEX FILE NAMED
40 ' "FILENAME.HEX". IT STARTS THE CODE AT THE DESIRED STARTING ADDRESS,
50 ' RECALCULATES THE CHECKSUMS AND OUTPUTS THE MODIFIED FILE WITH THE NAME
60 ' "FILENAME.REL". THE PROGRAM ALSO KEEPS A RUNNING TOTAL OF
70 ' THE NUMBER OF BYTES OF CODE THAT ARE BEING TRANSFERRED TO THE
80 ' NEW FILE.
90 INPUT "NAME OF HEX FILE TO RELOCATE";NA$
100 INPUT "DESIRED STARTING ADDRESS";SA$
110 SA=VAL("&H"+SA$):CB=0
120 PRINT
130 PRINT "NUMBER OF BYTES WRITTEN FOLLOWS"
140 NAMIN$=NA$+".HEX"
150 OPEN "I", #1, NAMIN$
160 NAMOUT$=NA$+".REL"
170 OPEN "O", #2, NAMOUT$
180 IF EOF(1) THEN 400:' STOP ON END OF FILE
190 LINE INPUT #1, A$:' GET RECORD
200 X$=MID$(A$, 2, 2)
210 NTOT=VAL("&H"+X$):' NUMBER OF BYTES IN RECORD
220 IF NTOT()=0 THEN 250:' CHECK IF LAST RECORD
230 PRINT #2, A$:' OUTPUT LAST RECORD
240 GOTO 400:' STOP
250 CS=10+2*NTOT:' LOCATION OF CHECKSUM CHARACTERS
260 NC=LEN(SA$):' NUMBER OF CHARACTERS IN ADDRESS
270 IF NC=4 THEN SAA$=SA$
280 IF NC=3 THEN SAA$="0"+SA$
290 IF NC=2 THEN SAA$="00"+SA$
300 IF NC=1 THEN SAA$="000"+SA$
310 MID$(A$, 4, 4)=SAA$:' SET NEW STARTING ADDRESS
320 GOSUB 440:' CALL CHECKSUM
330 MID$(A$, CS, 2)=CS$:' SET NEW CHECKSUM
340 PRINT #2, A$:' OUTPUT MODIFIED RECORD
350 SA=SA+NTOT:' INCREMENT STARTING ADDRESS
360 CB=CB+NTOT:' CUMULATIVE NUMBER OF BYTES
370 PRINT CB
380 SA$=HEX$(SA)
390 GOTO 180:' DO IT AGAIN
400 CLOSE #1
410 CLOSE #2
420 PRINT "MODIFIED FILE IS CALLED, ", NAMOUT$
430 STOP
440 '.....SUBROUTINE CHECKSUM.....
450 SUM=0: X=0
460 FOR J=2 TO 8+2*NTOT STEP 2
470 N$=MID$(A$, J, 2)
480 GOSUB 560:' CALL HEXTODEC
490 SUM=SUM+X
500 IF SUM>256 THEN SUM=SUM-256
510 NEXT J
520 CS$=HEX$(256-SUM)
530 LC=LEN(CS$)
540 IF LC=1 THEN CS$="0"+CS$
550 RETURN
560 '.....SUBROUTINE HEXTODEC.....
570 X=VAL("&H"+N$)
580 IF X<0 THEN X=X+2^16
590 RETURN

```



Relocated hex 7 line

FILE.REL

starts 0000H

:08000000E6F6003130ECFFFC0D4  
:08000800FDD61062D61057D698  
:0800100010624C10D610694A81  
:08001800FBD610E2D610AC8DFE  
:08002000103E7C122C0092201E  
:08002800A0E07AFAAF31300CC0  
:08003000181C00AFE602306C61  
:08003800026AFEE602106C0FE3  
:080040006AFE5C00D610627C30  
:0800480006D610847AFBAF59C3  
:0800500002822E82300223928D  
:080058000205E5902822E56E2DF  
:080060007FA0E0823012239220  
:08006800020A0E0FD10A8823089  
:080070003E9230A0E05EAF7C7F  
:0800780006D610628280A0E0B0  
:080080008290A0E082A0BC0404  
:08008800FD10C1EFC0EAC0E960  
:08009000C0E8BAF499F0D610A3  
:08009800D889F0D610D8A0E0D1  
:0800A0007ADAF76FA106D1058  
:0800A800D8E6FA00AFBC0CE53B  
:0800B000F0FFD610D8BAF8E603  
:0600B800F000D610D8AFE5  
:00000001FF

original hex file

FILE.HEX

starts 1035 H

:08103500E6F6003130ECFFFC8F  
:08103D00FDD61062D61057D653  
:0810450010624C10D610694A3C  
:08104D00FB0610E2D610AC8DB9  
:08105500103E7C122C009220D9  
:08105D00A0E07AFAAF31300C7B  
:08106500181C00AF6502306C1C  
:08106D00026AFE602106C0F9E  
:081075006AFE5C00D610627CEB  
:08107D0006D610847AFBAF597E  
:0810850002822E823002239248  
:08108D00205E5902822E56E29A  
:081095007FA0E08230122392DB  
:08109D0020A0E0FD10A8823044  
:0810A5003E9230A0E05EAF7C3A  
:0810AD0006D610628280A0E06B  
:0810B5008290A0E082A0BC04BF  
:0810BD00FD10C1EFC0EAC0E91B  
:0810C500C0E8BAF499F0D6105E  
:0810CD00D889F0D610D8A0E08C  
:0810D5007ADAA76FA106D1013  
:0810DD00D8E6FA00AFBC0CE6F6  
:0810E500F0FFD610D8BAF8E6BE  
:0610ED00F000D610D8AFA0  
:20000001FF  
;

## APPENDIX B

### SOFTWARE DRIVERS

TABLE OF STANDARD ASCII CODES.....	PAGE B-1
GENERALIZED SOFTWARE DRIVER FLOW-CHART.....	PAGE B-2
TRS-80 COLOR SOFTWARE DRIVER.....	PAGE B-4
SWTPC/FLEX SOFTWARE DRIVER.....	PAGE B-5

# ASCII CODES (HEXIDEIMAL)

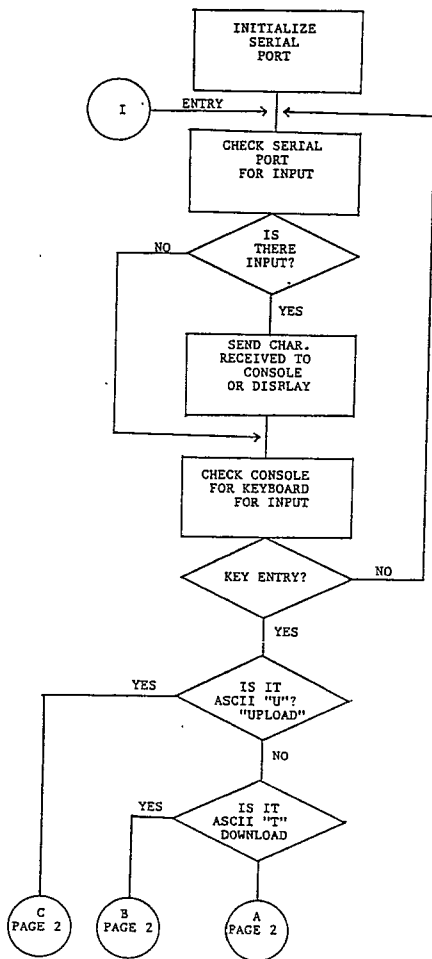
				B7-----	0	0	0	0	0	0	0	0
				B6-----	0	0	0	0	0	0	0	0
				B5-----	0	0	0	0	0	0	0	0
				B4-----	0	1	0	1	0	1	0	1
BINARY				HEX								
B3	B2	B1	B0	\$	0	1	2	3	4	5	6	7
0	0	0	0	0	NUL	DLE	SP	0	A	P	\	P
0	0	0	1	1	SOH	DC1	!"	1	B	Q	A	Q
0	0	1	0	0	STX	DC2	#	2	C	R	B	R
0	0	1	1	0	ETX	DC3	\$	3	D	S	C	S
0	1	0	0	0	EOT	DC4	%	4	E	T	D	T
0	1	0	1	0	ENQ	NAK	&	5	F	U	E	U
0	1	1	0	0	ACK	SYN	'	6	G	V	F	V
1	0	0	0	0	BEL	ETB	(	7	H	W	G	W
1	0	0	1	0	BS	CAN	)	8	I	X	H	X
1	0	1	0	0	HT	EM	*	9	J	Y	I	Y
1	0	1	1	0	LF	SUB	+		K	Z	J	Z
1	1	0	0	0	VT	ESC	,		L	[	K	[
1	1	0	1	0	FF	FS	-		M	\	L	\
1	1	1	0	0	CR	GS	.		N	]	M	]
1	1	1	1	0	SO	RS	/		O	^	N	^
1	1	1	1	1	SI	US					O	

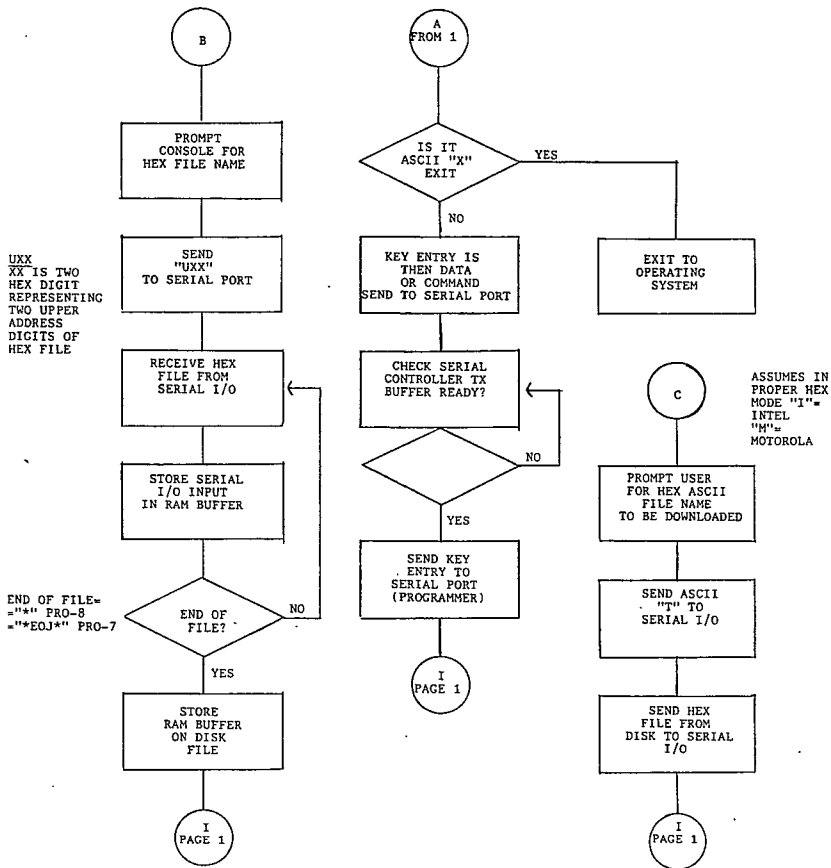
RUBOUT

NUL NULL  
 SOH START OF HEADING  
 STX START OF TEXT  
 ETX END OF TEXT  
 EOT END OF TRANSMISSION  
 ENQ ENQUIRY  
 ACK ACKNOWLEDGE  
 BEL BELL  
 BS BACK SPACE  
 HT HORIZONTAL TABULATION  
 LF LINE FEED  
 VT VERTICAL TABULATION  
 FF FORM FEED  
 CR CARRIAGE RETURN  
 SO SHIFT OUT  
 SI SHIFT IN

DLE DATA LINK ESCAPE  
 DC1 DEVICE CONTROL 1  
 DC2 DEVICE CONTROL 2  
 DC3 DEVICE CONTROL 3  
 DC4 DEVICE CONTROL 4  
 NAK NEGATIVE ACKNOWLEDGE  
 SYN SYNCHRONOUS IDLE  
 ETB END OF TRANSMISSION  
 CAN CANCEL  
 EM END OF MEMORY  
 SUB SUBSTITUTE  
 ESC ESCAPE  
 FS FILE SEPARATOR  
 GS GROUP SEPARATOR  
 RS RECORD SEPARATOR  
 US UNIT SEPARATOR

# GENERALIZED SOFTWARE DRIVER FLOW CHART





TRS-80 COLOR COMPUTER

DOWNLOAD PROGRAM

This basic program will download from RAM (source) addresses as specified with selectable destination address. The "Device Command Line" as entered is sent in front of the Motorola Format File (add "T" for DOWNLOAD) to allow control of the PROM Programmer. The file ends with "S9".

The program as supplied should be compatible with extended or non-extended TRS-80 Color Systems. The comment lines show changes which will make the program faster with extended Basic.

To use your Color Computer as a terminal. You can utilize standard terminal programs such as the "Super Color" provided by Microware.

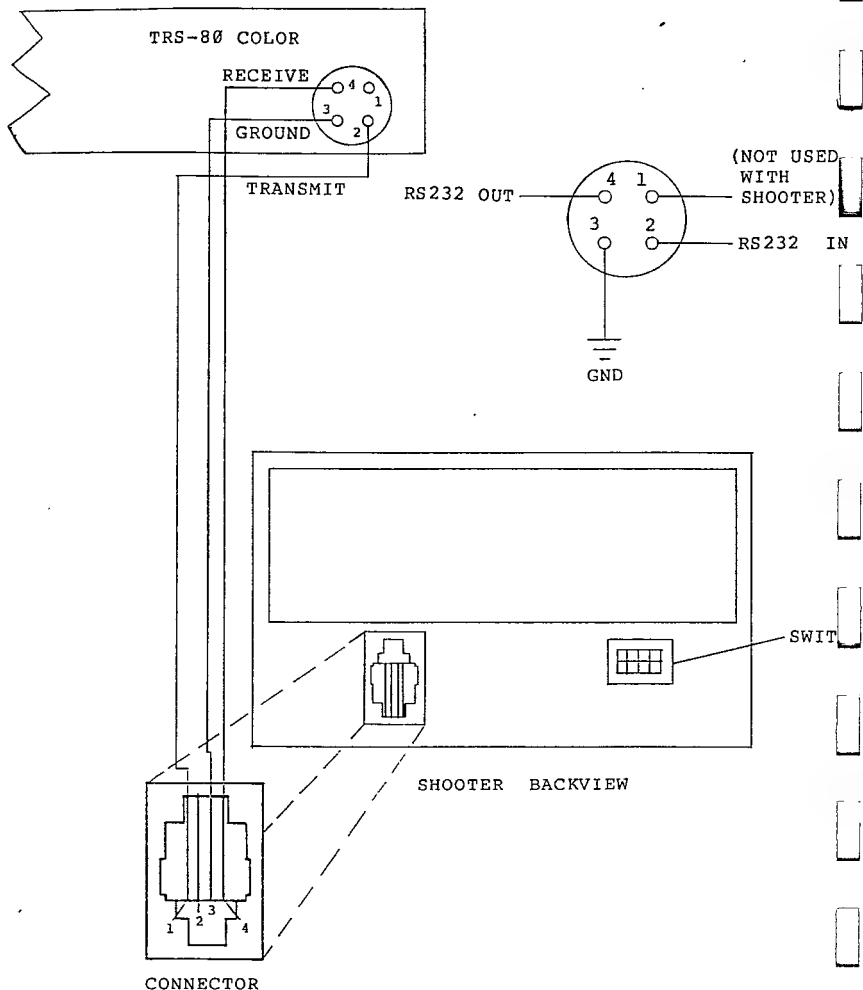
```

10 ' PROGRAM TO DOWNLOAD MEMORY FROM COLOR COMPUTER
20 ' MEMORY IN MOTOROLA HEXADECIMAL FORMAT
30 ' THIS PROGRAM IS COMPATIBLE WITH EXTENDED
40 ' OR NON-EXTENDED COLOR BASIC
50 INPUT "BAUD RATE = ";V
60 V=INT(55500/V-4.5)
70 V1=INT(V/256):POKE 149,V1
80 V=V-256*V1:POKE 150,V
85 PRINT #-2, "M"
90 INPUT "SOURCE" STARTING ADDRESS (HEX)= ";V$
100 GOSUB 270:SS=V
110 INPUT "SOURCE ENDING ADDRESS (HEX)= ";V$
120 GOSUB 270:SE=V
130 INPUT "DESTINATION START ADDR$ (HEX)= ";V$
140 GOSUB 270:DS=V
150 INPUT "DEVICE COMMAND LINE          =" ";V$
160 PRINT #-2,V$
165 FOR I = 1 TO 1000: NEXT I
170 L=SE-SS:IF L>15 THEN L=15'DECIDE LINE LENGTH
180 IF L<0 THEN 260
190 V=L+4:CS=0:PRINT #-2,"S1";GOSUB 390'OPEN LINE
200 V=DS:GOSUB 340'DO ADDRESS
210 FOR SS=SS TO SE+L
220 V=PEEK(SS):GOSUB 390:NEXT SS
230 V=256*INT(CS/256)-CS+255
240 GOSUB 390:PRINT #-2
250 DS=DS+L+1:GOTO 170
260 PRINT #-2,"S9030000FC":END
270 ' HEX STRING TO VALUE SUBROUTINE
280 ' FOR EXTENDED COLOR BASIC,USE INSTEAD
290 ' V=VAL("&H"+V$):RETURN
300 V=0:FOR I=1 TO LEN(V$)
310 V1=ASC(MID$(V$,I,1))-48
320 IF V1>16 THEN V1=V1-7
330 V=V*16+V1:NEXT I:RETURN
340 ' PRINT 4 HEX DIGITS SUBROUTINE
350 V1=INT(V/256):V2=V-256*V1:V=V1
360 GOSUB 390 'DO 2 DIGITS
370 V=V2:GOSUB 390 'DO OTHERS
380 RETURN
390 ' PRINT 2 HEX DIGITS SUBROUTINE
400 CS=CS+V 'DO CHECKSUM
410 ' WITH EXTENDED BASIC, NOW USE
420 ' IF V<16 THEN PRINT #-2,"0";
430 ' PRINT #-2,HEX$(V);:RETURN
440 V1=INT(V/16):V=V-16*V1
450 GOSUB 460:V1=V RETURN
460 PRINT #-2,MID$("0123456789ABCDEF",V1+1,1);:RETURN

```



# TRS-80 COLOR COMPUTER/SHOOTER CONNECTION

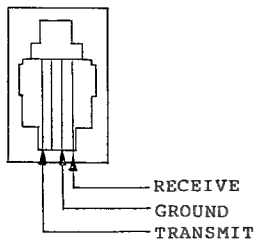
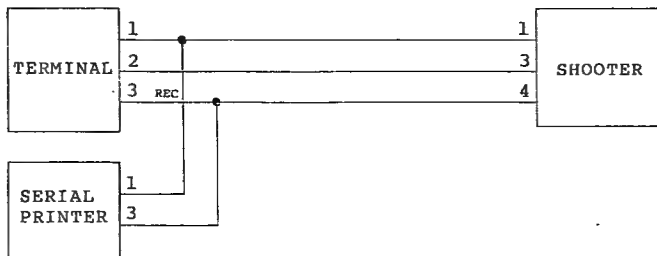
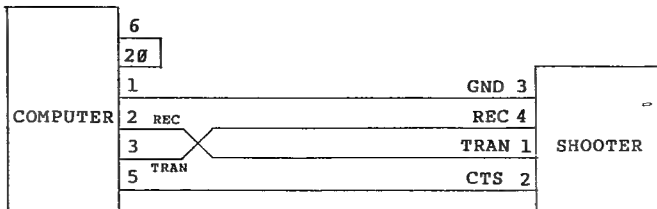
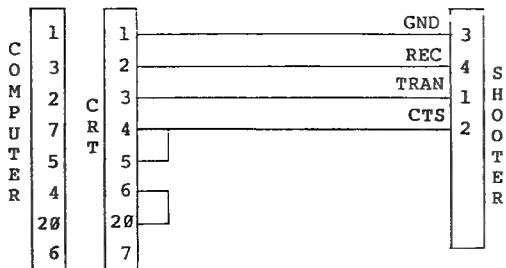


## FLEX09 INTERFACE SOFTWARE DRIVER

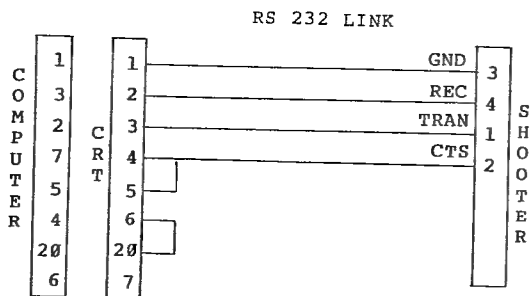
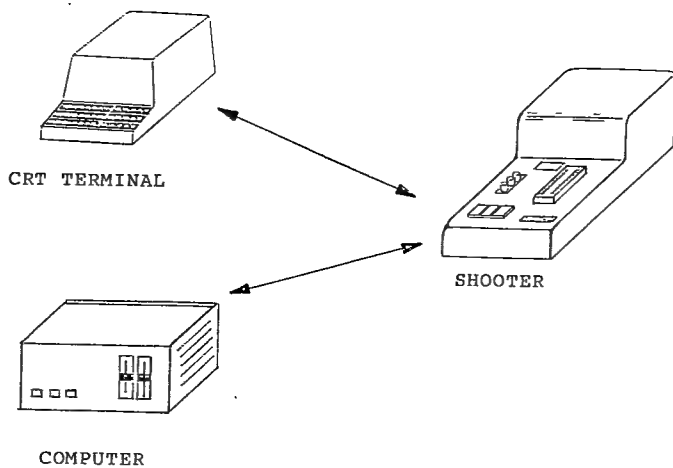
In order to interface the SHOOTER to your SWTPC or equivalent 6809 system you will require a program to handle the serial communications to your I/O port. This type of a program is generally referred to as a "Modem" or "Terminal" program. Since the SHOOTER is terminal oriented, all of the functions can be controlled via a terminal or a computer running under the "Terminal" program. PRO78.BIN program supplied to you is a specialized version of this program which also allows you to transfer a file in the Motorola Hex Format (MIKBUG punch routine or the Kansas City Format). The example of this type of format is provided in the programmer manual.

This software driver utilizes the monitor I/O driver routines as well as the punch routine ( the routine that takes a section of the memory and formats it to the Motorola Hex File.) Of SWTPC SBUG-E monitor. If you are not using this monitor program you can change the address of the called routines to your version of the monitor. The source listing for the program is provided so that you can customize this software.

Please note that this program must be loaded in memory and executed. To Download to the programmer you must type "T" followed by the starting and ending address of the program memory.



RS-232  
SHOOTER  
VIEW FROM THE REAR



# THE SERIAL CONNECTION

How to overcome the incompatibilities of your RS232C interface.

The majority of peripheral devices on the market today such as modems, terminals, and printers are offered with a plug compatible method of interconnection known as the RS-232C interface. While this interface is one of the most standard things in the computing industry today, differences between manufacturers and device application cause incompatibilities that must be overcome in actual use. In many cases, devices can be connected with a simple cable, available from Radio Shack or your local computer store, and the devices will function without any problems. In many cases the device will go into paper weight mode and do little more than use electricity. In the second case, the user has two options; hire someone to interface the device to the machine (and at \$40 to \$75 an hour, this can cost as much as the device), or by a simple procedure, it can be done by the user.

## THE RS-232C STANDARD

The IEEE RS-232C standardizes electrical cabling, and data protocol necessary when interconnecting two data devices. The constant electrical voltage and amperage levels insure that all RS-232C lines can be interconnected without damaging the respective devices. The cabling standard makes these interfaces plug compatible; the data protocol insures that the data sent over the lines will contain the correct number of bits in the correct order at the correct speed.

## RS-232C VOLTAGE LEVELS

The RS-232C interface has three types of lines which are signal, handshaking, and ground. The signal lines carry the data between two devices, such as a computer and a terminal, or a terminal and a modem. The ground lines insure an equipment ground, and form a circuit for the signal and hand-

shaking lines. The handshaking lines determine if the devices are ready to transmit and receive data.

**SIGNAL:** The signal lines are held at approximately -16 VDC. When a data bit comes down the line the voltage is pulled to zero; in some cases it's pulled positive. Therefore, when the signal line is inactive it is negative; when data is being transmitted, the line alternates between negative and ground. For the purpose of interfacing, the most important thing to remember is that the signal lines are negative when compared to line seven, which is signal ground.

**GROUND:** There are two ground lines available; the signal ground line and the chassis ground line. These are both held at 0 VDC, but line seven is held at zero in respect to the signal and handshaking line. The chassis ground line connects the two devices and protects them from static and voltage biases.

**HANDSHAKING:** The handshaking lines are positive when ready, and ground or negative indicating a not ready condition. No signals or wave forms are sent over these lines. The simple state of either positive voltage or no voltage is the only activity on these lines. This makes the handshaking lines easy to intermix and differentiate from the signal or ground lines.

**Cabling Conventions.** The RS-232C cabling convention calls for the use of a standard 25 pin connector referred to as the DB-25. While the DB-25 has 25 lines available, only nine are commonly used; lines one through eight and twenty. The additional pins can be used for interfaces such as the current loop or TTL standards, which are often offered as alternatives on many devices.

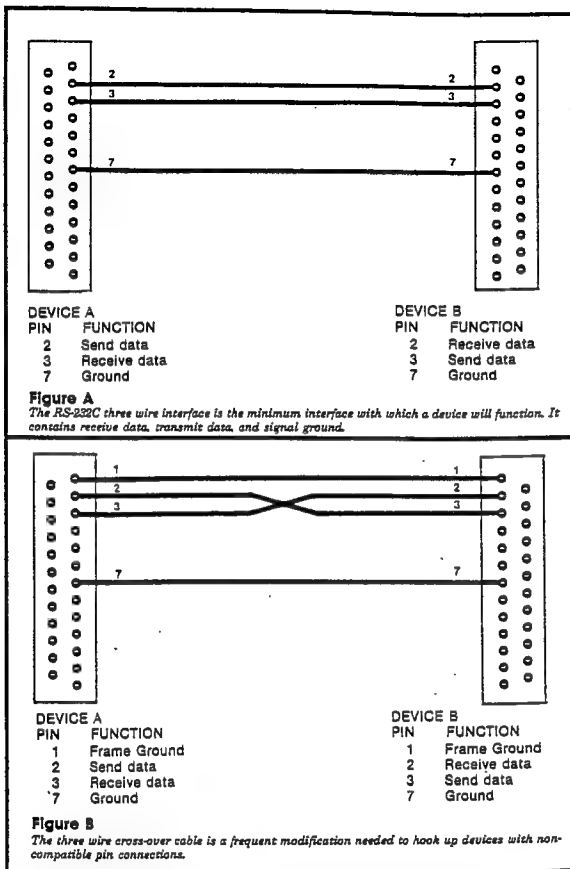
The nine pins can be divided into

the same three groups mentioned above; the signal lines, the handshaking lines and the ground lines. These three groups are distinguished from each other by function, connector position, and electrical characteristics.

**Ground.** The ground lines are the easiest. When constructing a cable, pin seven is always connected to pin seven, and pin one is always connected to pin one. Pin seven is the signal ground wire and must always be connected. Pin one is the chassis ground. It's the equivalent to the third prong on a household electrical plug. Leaving this pin unconnected can cause disaster.

**Signal.** The signal lines are a bit more difficult. Pin two is transmit data and pin three is receive data. Therefore, the data transmitted by device A should be connected to the receive lines of device B, which means that these lines must often be crossed. There are three methods for determining the placement of the pins. First, consult the documentation, if pin two on both devices is transmit data, lines two and three may have to be crossed. The second method involves trial and error. Since there are only two possible combinations, if everything else is working correctly, alternating the placement should be an easy way to find which pin goes where. The last method involves the use of a tool specifically designed to solve this problem: the breakout box. Plug the breakout box into the circuit and manipulate the switches and jumpers until the indicator LED lights up for both lines two and three.

**Handshaking.** Aside from the ground lines, the signal lines are often the only requirement for the RS-232C interface. In other words, a cable can be constructed with only lines two, three and seven connected (and frequently is). Many devices have requirements beyond this two wire interface. Modems often require that the device connect to it show that is connected by bringing DSR (Data Set Ready) active. Active means about +12 volts. After the modem knows that there is something connected to it, it will try to establish communications with another modem over a phone line. When this happens, the modem will bring the CD (Character Detect) line active and the device will know that it is OK to transmit and receive data over the modem link.



As a more specific example, let's say we have a computer connected to a modem and that line two is transmit data on the computer and line two is receive data on the modem, and they are connected. By the same token, line three is transmit data on the modem and line three is receive data on the computer. When the wall power is turned on to both devices, the computer causes line twenty (DSR) to become active. DSR on the modem end is line six. When we connect line twenty on the computer to line six on the

modem, the modem knows that the computer is connected.

When the modem sets up a carrier detect link, it raises line eight to an active state. Line eight on the modem is connected to line eight on the computer and lets the computer know that the phone connection is valid. A valid modem-computer link is now made.

Another case might involve a modem and a terminal. In this case, both the terminal and the modem use line two as transmit data, and both use line three as receive data. These lines

eight representing parity. Here again, the amount of data bits between the two devices should match.

#### HOW TO TROUBLE SHOOT YOUR INTERFACE PROBLEM

The RS-232C is an indestructible interface. Short of plugging it into a wall socket, the equipment probably won't be damaged by experimenting. If it doesn't work, it can be played with until it does work. Here are some helpful hints.

**Problem:** The power is on, the devices are connected, but the printer won't print.

**Solution:** There is probably a cabling problem. Switch lines two and three. If that doesn't work, switch lines four and five. If you're still not successful, short lines six, eight and twenty together.

**Problem:** The printer prints out the correct number of characters, but half or all of them are not what they are supposed to be.

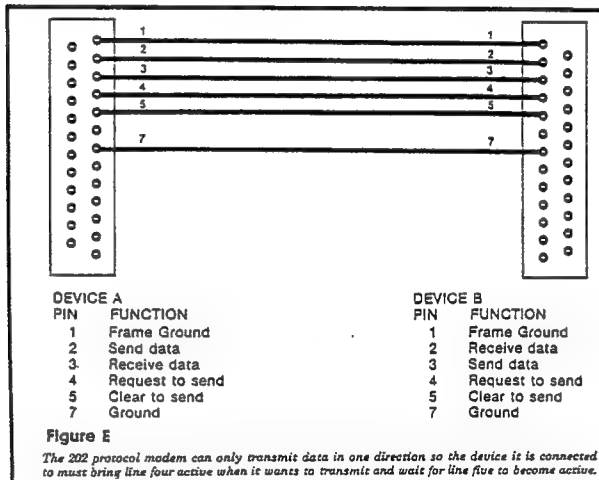
**Solution:** The parity bits aren't properly set.

**Problem:** The printer prints out garbage and the number of garbage characters doesn't match the number of characters sent to the printer.

**Solution:** The baud rate is incorrect.

#### CONCLUSION

A common quality among data processors is persistence. Most software people will work on a software bug for a week and never complain. Well, maybe once. . . . That same type of persistence is often needed to overcome RS-232C problems. They won't always work the first time, but they will always work.



## GENERAL EPROM/EPROM PROGRAMMING HANDBOOK

### WHAT ARE EPROMS ?

THIS QUESTION MAY BE A VERY OBVIOUS TO ALMOST ANYONE WHO HAS PURCHASED A PROGRAMMER, HOWEVER FOR THE VERY RECENT TO THE FIELD, EPROMS ARE MOS SEMICONDUCTOR MEMORIES USED MOSTLY IN CONJUNCTION WITH A MICROPROCESSOR. THE INSTRUCTIONS AND DATA FOR THE MICRO (Z-80, 8080, 6800 AS EXAMPLES) ARE STORED PERMANENTLY IN THE EPROM. EPROM IS THE ACRONYM FOR ERASABLE PROGRAMMABLE READ ONLY MEMORY. ONCE A UV EPROM HAS BEEN PROGRAMMED IT CAN ONLY BE ERASED BY AN ULTRAVIOLET SOURCE (LOGICAL DEVICES QUV-T8 MODEL OR EQUIVALENT). FOR THIS REASON MOST COMPUTERS USE EPROMS TO STORE VITAL COMPUTER INSTRUCTIONS THAT CANNOT BE LOST AFTER POWER-DOWN. SINCE EPROMS CANNOT BE WRITTEN TO BY THE MICROPROCESSOR DIRECTLY THE COMPUTER SYSTEM WILL NEED RAM AND DISK MEMORY FOR TEMPORARY STORAGE AS WELL AS APPLICATION DATA AND PROGRAMS.

MANY COMPANIES USE EPROMS TO STORE APPLICATION PROGRAMS SUCH AS GAMES OR COMPUTER UTILITY PROGRAMS ON EPROMS PACKAGED IN CARTRIDGES. THESE EPROMS CONTAIN MACHINE LANGUAGE INSTRUCTIONS FOR THE PARTICULAR MICROPROCESSOR USED IN THE COMPUTER. USER OFTEN NEED NOT BE CONCERNED WITH THE CONTENTS OF THESE EPROMS. HOWEVER FOR THE TECHNICALLY INCLINED WHO WANTS TO DECIPHER THE CODE AND MAKE HIS VERSION OF THE PROGRAM THE EPROM MUST BE READ INTO AN EPROM PROGRAMMER (SUCH AS THE LOGICAL DEVICES PROMPRO SERIES). ONCE THE EPROM HAS BEEN READ INTO THE PROGRAMMER, THE DATA CAN BE SENT-UP TO A COMPUTER FROM THE SERIAL PORT FOR STORAGE ON THE DISK DRIVE.

AT THIS POINT USER MUST BE VERY FAMILIAR WITH THE LANGUAGE OF THE MICROPROCESSOR. THE UPLOADED FILE CAN BE DISASSEMBLED BY A SOFTWARE DEVELOPMENT TOOL CALLED A "DISASSEMBLER". THIS PROCESS CONVERTS THE HEX MACHINE INSTRUCTIONS TO A SERIES OF TEXT INSTRUCTION MNEMONICS REPRESENTING THE PROGRAM CODE. THIS ASSEMBLED CODE CAN BE ENTERED IN A TEXT EDITOR OR A WORD PROCESSOR FOR ALTERATIONS. ONCE THE CHANGES HAVE BEEN MADE TO THE CODE, THE PROGRAM CAN BE CONVERTED BACK TO MACHINE CODE LEVEL BY USING A SOFTWARE DEVELOPMENT TOOL CALLED AN "ASSEMBLER". THE OUTPUT OF THE ASSEMBLER THAT IS GENERALLY EITHER IN AN ABSOLUTE HEX OR IN A FORMATTED HEX FORM IS STORED BACK ON THE DISK. THIS FILE NOW IS TO BE SENT BACK TO THE PROGRAMMER BY AN OPERATION CALLED "DOWNLOAD". THE EPROM PROGRAMMER GENERALLY ACCEPTS A FILE IN A FORMATTED HEX FORM. THERE ARE TWO INDUSTRY STANDARDS; INTEL HEX OR MOTOROLA HEX. BOTH FORMATS ARE SIMILAR. (REFER TO SECTION XXX FOR MORE DETAILED DESCRIPTION). AFTER THE PROMPRO PROGRAMMER RECEIVES THE ASCII HEX FILE IT AUTOMATICALLY EXTRACTS THE DATA SECTION (MACHINE HEX CODE) AND STORES IT IN ITS RAM BUFFER. A BLANK EPROM (ONE THAT CONTAINS ALL "1" PATTERN") IS PLACED ON THE PROGRAMMER SOCKET AND THE RAM DATA IS PROGRAMMED ON THE EPROM. AFTER SUCCESSFUL PROGRAM OPERATION



THE EPROM IS REMOVED AND PLACED EITHER IN THE CARTRIDGE OR THE EPROM SOCKET INSIDE OF THE COMPUTER. HOPEFULLY THAT YOU DID NOT MAKE ANY MISTAKES IN WRITTING YOUR PROGRAM. AND AFTER YOU HAVE POWERED UP YOUR COMPUTER EVERYTHING WORKS TO YOUR SATISFACTION.

YOU MUST MAKE SURE THAT ANYTIME THAT YOU DEAL WITH ANOTHER COMPANIES SOFTWARE PROGRAM THAT YOU UNDERSTAND ALL OF THE COPYRIGHT LAWS AND BY ALTERING THOSE PROGRAMS YOU ARE NOT VIOLATING ANY OF THOSE LAWS.

EPROMS ARE FABRICATED IN A VARIETY OF MEMORY SIZES HOWEVER OFTEN IN AN 8-BIT ORGANIZATION. THE STANDARD MEMORY SIZES AVAILABLE TODAY ARE THE FOLLOWING:

GENERIC TYPE	MEMORY SIZE	PACKAGE
2716	2048 x 8	24 PIN
2732	4096 x 8	24 PIN
2764	8192 x 8	28 PIN
27128	16384 x 8	28 PIN
27256	32768 x 8	28 PIN

EPROMS ALSO ARE AVAILABLE WITH SEVERAL CHOICES OF ACCESS-TIME SPEEDS. THE DASH NUMBER AFTER THE GENERIC TYPE DESIGNATION ON THE EPROM OFTEN INDICATES THE SPEED. YOU MUST CONSULT THE DATA SHEET FOR THE PARTICULAR MANUFACTURER TO INSURE THAT THE EPROM YOU ARE USING MEETS THE ACCESS-TIME REQUIRED BY YOUR COMPUTER.

THE PROMPRO EPROM PROGRAMMING EQUIPMENT IS INDIFFERENT TO THE EPROM ACCESS-TIME AND CAN PROGRAM ANY SPEED EPROM.

EPROMS CAN BE ERASED AND REPROGRAMMED MANY TIMES, ALTHOUGH AS THE NUMBER OF ERASER TIME INCREASES SO DOES THE TIME REQUIRED TO ERASE THEM. A NEW EPROM WITH A GOOD QUALITY QUARTZ WINDOW CAN TAKE AS LITTLE AS 7 MINUTES TO ERASE WITH A QUV-T8/Z EPROM ERASER.

MOST OF THE EPROMS TODAY OPERATE WITH A POWER SUPPLY VOLTAGE (VCC) OF 4.75 - 5.25 WITH 5.00 NOMINAL VALUE. VCC IS APPLIED TO PIN 24 FOR 24 PIN PACKAGES AND PIN 28 FOR 28 PIN PACKAGES.

IN ORDER TO PROGRAM AN EPROM IT IS REQUIRED TO APPLY A HIGH VOLTAGE TO ONE OF THE SIGNAL PINS (PROG) AND PULSE ONE OTHER OR THE SAME PIN FOR A PERIOD OF 50 MILLISECONDS, WHILE APPLYING THE PROPER ADDRESS AND DATA TO THE EPROM.

EPROMS ARE EXTREMELY SENSITIVE TO STATIC ELECTRICITY. IT IS IMPERATIVE THAT YOU ALWAYS USE CONDUCTIVE FOAM PAD WHEN TRANSPORTING EPROMS (LOGICAL PN# AP-10). YOU MUST ALSO USE A GROUNDING STRAP OR GROUNDING BAR WHENEVER WORKING DIRECTLY WITH EPROMS OR THE PROGRAMMING EQUIPMENT.

MOST EPROMS WHEN SHIPPED FROM THE FACTORY ARE ALREADY ERASED (ALL "FF PATTERN). IT IS A GOOD IDEA HOWEVER TO CHECK EPROMS PRIOR TO PROGRAMMING FOR THE BLANK PATTERN.

EPROMs ARE ALSO VERY SENSITIVE TO POWER GLITCHES. IF YOU ARE HAVE A SEVERE STORM IN THE AREA OR UNUSUALLY HIGH POWER INTERRUPTIONS IT IS BEST TO POSTPONE PROM PROGRAMMING UNTIL THE PROBLEM IS CLEARED. REMOVE YOUR EPROMS FROM THE EQUIPMENT DURING POWER-UP AND POWER-DOWN.

FADING. FADING OCCURS ON EPROMS THAT ARE POORLY PROGRAMMED OR ARE DEFECTIVE. EPROMS REQUIRE A CERTAIN MINIMUM NUMBER OF ELECTRICAL CHARGES IN THE FLOATING GATE OF THE FET SWITCHES. THESE CHARGES TEND TO LEAK OUT GRADUALLY OVER A LONG PERIOD OF TIME. IF THE EPROM PROGRAMMING EQUIPMENT DOES NOT SUPPLY THE REQUIRED AMOUNT OF CHARGES, THE EPROM MAY INITIALLY PROGRAM AND VERIFY PROPERLY AND WORK IN YOUR COMPUTER FOR SEVERAL MONTHS. UNTIL THE EPROM BITS START CHANGING STATE INTERMITTENTLY. SOME MANUFACTURERS OF EPROM PROGRAMMING EQUIPMENT MAY PROMISE FAST PROGRAM TIME ON EPROMS TO SELL THEIR EQUIPMENT, WITHOUT CONSIDERATIONS TO THE PROPER PROGRAMMING ALGORITHMS. LOGICAL DEVICES INC. ADHERES VERY STRONGLY TO THE MANUFACTURERS SPECIFICATIONS TO MAXIMIZE THE FIELD RELIABILITY AND LONGEVITY OF YOUR EPROMS.

EPROM TYPES. WITHIN THE SAME GENERIC FAMILY THERE MAY BE SEVERAL TYPE OF EPROMS THAT VARY AS FAR AS THE PROGRAMMING VOLTAGE REQUIREMENTS. THERE ARE PRESENTLY TWO COMMON PROGRAMMING VOLTAGE LEVELS; 25 VOLTS AND 21 VOLTS. SOME NEW DEVICES WILL REQUIRE 12.5 PROGRAMMING VOLTAGE. FOR EXAMPLE A 2732 EPROMS REQUIRES A 25 VOLT PROGRAM VOLTAGE WHEREAS, A 2732A REQUIRES 21 VOLTS TO PROGRAM. ATTEMPTING TO PROGRAM A 2732A WITH 25 VOLT CAN DESTROY THE DEVICE. EPROMS HAVE A MUCH BETTER PROGRAMMING YIELD THAN BIPOLAR PROMS. USER MUST HAVE BETTER THAN 5% PROGRAMMING YIELD FOR EPROMS. IF THE FAILURE RATES EXCEED 5% USER MUST SUSPECT THE EPROMS OR THE EQUIPMENT.

WHERE CAN YOU BUY EPROMS? IT IS RECOMMENDED THAT YOU SELECT RELIABLE SOURCES FOR YOUR COMPONENTS. AVOID BUYING EPROMS FROM UNCERTAIN ORIGINS OR FROM A QUESTIONABLE SURPLUS STORE. LOGICAL DEVICES INC. CAN RECOMMEND THE FOLLOWING SOURCES FOR YOUR EPROMS;

CASPIAN TECHNOLOGY  
781 W. OAKLAND PRK BLVD.  
SUITE 580  
FT. LAUDERDALE FL 33311  
TEL: 305-974-0977

HAMILTON AVNET  
HALLMARK  
ARROW ELECTRONICS  
HAMMOND ELECTRONICS

PLEASE CHECK YOUR LOCAL TELEPHONE BOOK FOR  
LOCAL BRANCH OFFICE OF THE ABOVE DISTRIBUTORS.

MANUFACTURERS OF PROGRAMMABLE READ-ONLY MEMORIES

ADVANCED MICRO DEVICES  
301 THOMPSON PL  
SUNNYVALE, CA 94086  
(408) 732-2400

AMERICAN MICROSYSTEMS INC  
3800 HOMESTEAD RD  
SANTA CLARA, CA 95051  
(408) 246-0330

ELECTRONIC ARRAYS  
550 E MIDDLEFIELD  
MT VIEW, CA 94043  
(415) 964-4321

FAIRCHILD SEMICONDUCTOR  
164 ELLIS ST  
MT VIEW, CA 94042  
(415) 962-5011

FUJITSU MICROELECTRONICS  
2945 OAKMEAD VILLAGE CT  
SANTA CLARA, CA 95051  
(408) 729-1700

GEN INSTRUMENT CORP  
MICROELECTRONIC DIV  
600 W JOHNS ST  
HICKSVILLE, NY 11802  
(516) 733-3000

HARRIS SEMICONDUCTOR  
BOX 883  
MELBOURNE, FL 32901  
(305) 724-7407

HITACHI AMERICA LTD  
1800 BERING DR  
SAN JOSE, CA 95112  
(408) 292-6404

HUGHES AIRCRAFT CO  
SOLID ST PROD DIV  
500 SUPERIOR AVE  
NEWPORT BCH, CA 92663  
(714) 759-2411

INTEL CORP  
1065 BOWERS AVE  
SANTA CLARA, CA 95051

INTERSil INC  
10710 N TANTAU AVE  
CUPERTINO, CA 95014

MOSTEK CORP  
1215 W CROSBY DR  
CARROLLTON, TX 75006

ITSUBISHI/MEICO  
1030 E VICTORIA ST  
COMPTON, CA 90221  
(213) 537-7131

MONOLITHIC MEMORIES INC  
1165 E ARQUES AVE  
SUNNYVALE, CA 94086  
(408) 739-3535

MOTOROLA INC  
INTERGRATED CIRC DIV  
3501 ED BLUESTEIN BLV  
AUSTIN, TX 78721  
(512) 928-6000

NATIONAL SEMICONDUCTOR  
1900 SEMICONDUCTOR DR  
SANTA CLARA, CA 95051  
(408) 737-5000

NEC MICROCOMPUTERS INC  
173 WORCESTER ST  
WELLESLEY, MA 02181  
(617) 239-1910

NITRON INC  
10420 BUBB RD  
CUPERTINO, CA 95014  
(408) 255-7550

OKI SEMICONDUCTOR  
SUITE 405  
SANTA CLARA, CA 95051  
(408) 984-4842

PLESSEY SEMICONDUCTOR  
1641 KAISER AVE  
IRVINE, CA 92714  
(714) 540-9979

PANASONIC  
1 PANASONIC WAY  
SECAUCUS, NJ 07094  
(201) 348-7276

PAYTHEON SEMICONDUCTOR  
50 ELLIS ST  
T VIEW, CA 94042  
(415) 968-9211

SGS-ATES SEMICONDUCTOR CRP  
240 BEAR HILL RD  
WALTHAM, MA 02154  
(617) 890-6688

RCA SOLID STATE DIV  
RTE 202  
SOMERVILLE, NJ 08876  
(201) 685-6000

IGNETICS CORP  
811 E ARQUES AVE  
SUNNYVALE, CA 94086  
(408) 739-7000

TEXAS INSTRUMENTS INC  
BOX 225012, M/S 308  
DALLAS, TX 75265

SYNERTEK  
BOX 552  
SANTA CLARA, CA 95051  
(408) 988-5611

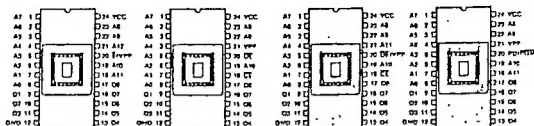
TOSHIBA AMERICA INC  
2151 MICHELSON DR  
IRVINE, CA 92715  
(714) 955-1155

XICOR INC  
1221 INNSBRUCK DR  
SUNNYVALE, CA 94086  
(408) 734-3041

ZILOG  
10460 BUBB RD  
SUNNYVALE, CA 94086  
(408) 446-4666

# EPROM PIN-OUTS

MCM 68764, 68766 2516, 2716, 27C16 2732, 27C32, 2732A 25L32, 2532

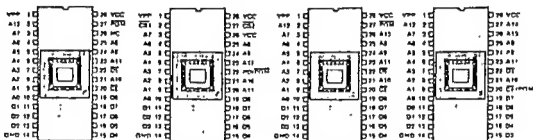


2764, 27C64, 2764A

2564

27128, 27128A

27256



## EPROM PIN-OUT GUIDE

EPROM TYPE	VCC PIN	GND PIN	VPP PIN	VFF VOLTAGE	PGM PULSE	PGM WITH PULSE	PIN OUTPUT ENABLE
2716	24/26	12/14	21/23	25V ± 1V	18/20	50ms	20/22
2732	24/26	12/14	20/23	25V ± 1V	20/22	50ms	20/22
2732A	24/26	12/14	20/22	21V ± 1V	20/22	50ms	20/22
2764	28	14	1	21V ± V	27	50ms	20/22
2564	28	14	1	21V ± V	22	50ms	20/22
27128	28	14	1	21V ± V	27	50ms	20/22
27256	28	14	1	12.5V ± 5V	27	*	20/22
68764	24/26	12/14	20/22	25V ± 1V	20/22	*	20/22
2532	24/26	12/14	20/22	25 ± 1V	20/25	50ms	20/22

PIN NUMBERS ARE BOTH INDICATED FOR BOTH 24 PIN AND 28 PIN SOCKETS BY THE "/".

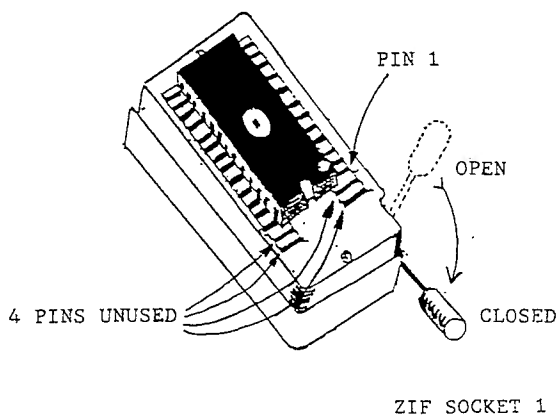
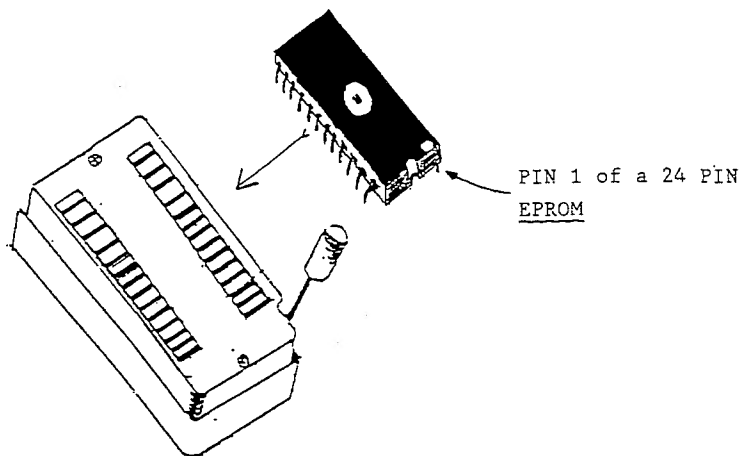
2764A, 27128A 12.5 VPP

VPP = PROGRAM VOLTAGE

VCC = SUPPLY CURRENT 5V ± .25V

**LEADER IN PROGRAMMING EQUIPMENT:**  
**LOGICAL DEVICES INC.**

INSERTING A 24 PIN DEVICE IN SOCKET 1



DEAR CUSTOMER

Please make any comments that you may have about the manual in the space provided below and return to us as soon as possible. Your comments will be reviewed and considered for the newer version manuals.

Please be specific in regards to your comments and specify areas of the manual that are either hard to read, unclear or poorly organized. Your feedback is greatly appreciated.

Please be sure to fill in your name and address below so that we can send you any future updates.

COMMENTS

Name:  
Company:  
Address:

Telephone:

Date: